



DISCOVER THE PLANET'S FIERCEST CLIMATIC EVENTS EVER

FIRE DEVILS MMEGA TORNADOES MLIGHTNING HABOOBS // ICE STORMS // TYPHOONS & MORE





EXT GENERATION OF AUTOMOTIVE TECHNOLOGY



How did this heavily armoured dinosaur live?

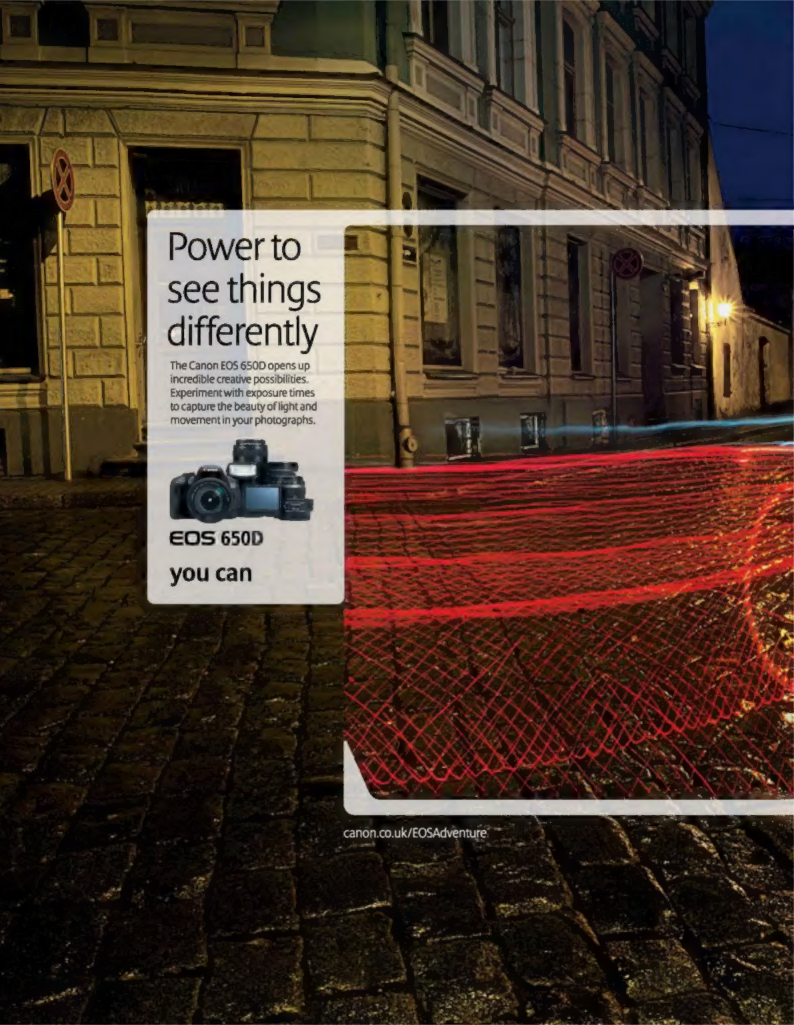


Why do we maintain our inner thermostat at 37°C? answered by our experts



Your stellar questions







## WELCOME





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In the grand scheme of things this ball of rock that we call home is a pretty nice place to live. We're just where we need to be in terms of being close enough to the Sun to sustain life, keep warm, and

ensure we have water to drink and an atmosphere to breathe. However, these life-giving qualities are also the reason for the most extreme climatic conditions, including a perpetual lightning storm in Venezuela and super-strength gales such as those wrought by the devastating Hurricane Katrina. Indeed, from space our planet may look like a peaceful place, but our atmosphere can work itself up into a frenzy. This month we've taken some of the most bizarre instances of 'freak' weather ever to occur on Earth - like this year's Australian fire tornado and the deadly ice storm of 1998 in North America - and revealed the unique factors that led to each event.

Also this issue discover the colossal infrastructure and technology behind one of the most pervasive inventions of all time: the internet. Where would we be without it?

Enjoy the issue.



#### **Helen Laidlaw**

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Annual

#### eet the team...



#### Dave Ed in Chief

This issue's internet feature sheds light on a global tool most of us use every day without a second thought.



#### Features Editor

When you live in a temperate country, the case studies in 'Extreme weather' may have happened on another planet!



#### Robert **Features Editor**

My highlight was digging up Edison's original patent for his 1880 light bulb as part of this issue's Milestones piece.



#### Adam Senior Sub Editor

I enjoyed exploring China's Forbidden City - I've often thought of the HIW office as a Hall of Mental Cultivation...

#### The sections

The huge amount of info in each issue of How It Works is organised into these sections:

The splendour of the natural world explained

Be it road, rail, air or sea, you'll find out about it in Transport



#### Your questions about how things worked in the past answered

Explaining the applications of science in the contemporary world around us

From exploration of our Solar System to deep-space adventures

#### TECHNOLOGY

The wonders of modern gadgetry and engineering explained in depth

### WITH THANKS TO...

How It Works would like to thank the following organisations for their help







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The magazine that feeds minds

## MEET THE EXPERTS

Find out more about the writers in this month's edition of **How It Works...** 

#### Luis Villazon



We could think of no better expert to explain what goes on behind the scenes and inside the internet than

HIW regular Luis, our resident technophile who has a degree in real-time computing.

#### Hannah Harris Frogs



Her degree studies in wildlife biology made Hannah the ideal candidate to enlighten us all about one of the

most popular amphibians. Find out how frogs have hopped their way through millennia.

#### Giles Sparrow



Giles studied astronomy at UCL and science communication at Imperial College, before becoming a

popular science author and joining the ranks of How It Works' esteemed expert writers.

#### Tom Harris



You may think you know all you need to about Earth's most abundant metal, but there's more to aluminium.

than meets the eye as Tom reveals how it's mined and processed as well as why it's so darn useful.

#### Stephen Ashby iPhone 5



As soon as IC reate magazine's Stephen Ashby got his mitts on an IPhone 5 we set him to work examining the

fastest, thinnest and most powerful phone Apple has ever produced from the inside out.



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# GLQBAL EYENEVS Showcasing the incredible world we live in...

Skydive from edge of space

Felix Baumgartner has smashed the maximum altitude and velocity freefall descent records, jumping from 24 miles up

Austrian extreme skydiver Felix
Baumgartner has broken a
number of world records,
including maximum altitude and
maximum velocity freefall descent.

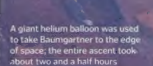
Jumping out of a specially designed space capsule that had been lifted to the edge of Earth's atmosphere by a helium balloon, Baumgartner proceeded to dive 39 kilometres (24 miles) down through the atmosphere from the edge of space, protected by a bespoke £124,000 (\$200,000) dive suit.

The descent from 39,045 metres (128,100 feet), which took less than ten minutes, saw Baumgartner reach 1,342 kilometres (834 miles) per hour (breaking the sound barrier) and experience temperatures of -57 degrees Celsius (-71 degrees Fahrenheit) – factors

that, along with the lack of oxygen, would have killed him almost instantly if his suit had been damaged. Luckily, Baumgartner's suit remained intact, though there were concerns that the jump may have to be aborted as there was an early fault with his visor.

With around 2,500 metres (8,200 feet) to go he opened his main parachute, before cruising down to the outlands of the famous city of Roswell, New Mexico. On landing, he officially superseded retired US Air Force Colonel Joe Kittinger as the holder of the stratospheric jump record holder, the former holding the title since his 1960 jump from 31,333 metres (102,800 feet). Kittinger has been greatly involved with Baumgartner's record attempt, acting as his crucial radio link throughout the jump.





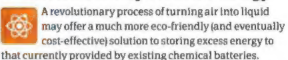






## Is liquid air the future of fuel?

A process used to liquefy air is set to transform the way we store energy



Developed by British engineer Peter Dearman and applied by the firm Highview Power Storage, the process allows air to be chilled and condensed to a liquid state before being stored in large vessels. Once energy is needed, the liquid air can be released from storage, vaporIsed and heated – purely by ambient temperatures; liquid air boils at -196 degrees Celsius (-320 degrees Fahrenheit). The resultant highpressure gaseous air can then be used to drive an expansion turbine, which in turn powers a generator, creating electricity. Crucially, this enables electricity to be fed into the National Grid at peak hours of demand, rather than, say, in the middle of the night, allowing for a huge efficiency boost. At the moment the technology is being trialled in Buckinghamshire, UK, but Highview hopes to expand its operations over the coming years if the test goes as planned.

#### New titles land on Imagine's online hub



Imagine Publishing's digital magazine supersite,
www.greatdigitalmags.com, has received two brand-new
How It Works bookazines – great ideas for gifts! First up it's
the much-anticipated How It Works Annual Vol 3, featuring
the highlights from a whole year of How It Works, with
everything from what's inside a supervolcano to how planes fly.
Wildlife-lovers, meanwhile, will be excited to hear about the
release of the How It Works Book Of Amazing Animals, in
which you'll discover some of the planet's most interesting
critters. And the fifth issue of Imagine's exciting cosmic mag
All About Space is also out now. This month, you'll find out
everything you need to know about the most powerful
explosions in the universe; supernovas. So for all that and a
whole lot more, head to www.greatdigitalmags.com today!



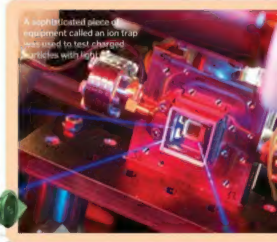
## Bloodhound SSC gets all fired up

The jet car tests out its hybrid rocket system in preparation for breaking the landspeed record

The Bloodhound jet-powered car, a vehicle that is gunning to set a new landspeed record of over 1,609 kilometres (1,000 miles) per hour, has successfully fired its advanced hybrid rocket system for the first time. The hybrid rocket, which measures in at four metres (12 feet) long, 45.7 centimetres (18 inches) in diameter and weighs 450 kilograms (992 pounds), fired continuously for ten seconds and produced 6,350 kilograms-force (14,000 pounds-force) of thrust. This equates to approximately 29,839 kilowatts (40,000 horsepower).

The test fire, which was conducted inside a hardened air shelter (HAS) at Newquay Cornwall Airport, UK, had live data, video and audio streams visible in an adjacent building, where the team's engineers, as well as assembled media and guests, watched the ignition. The results, when they came in, were spectacular, and exceeded those predicted. As such, the project's chief of aerodynamics, Ron Ayers, believes that the team is now fully on course for a crack at the 1,000-mile-perhour barrier at the Hakskeen Pan, South Africa, in 2013.





## This day in history 1 November: How It Works issue 40 goes on sale, but what

#### 365 CE

Gaul-ing attack
The Germanic
Alemanni cross the
Rhine and invade Gaul. Emperor
Valentinian I moves to Paris to
defend the Gallic cities.

#### 996

Austria is born Emperor Otto III refers to his land as 'Austria' for the first time in written history in a letter.

#### 1179

King Phil The son of Louis VII, Philip II (right), is crowned the king of France.



#### 1512

Raising the roof
The ceiling of the
Sistine Chapel
(right), painted by
Michelangelo, is
exhibited to the public
for the first time.



#### 1604 Othello

Othello
William
Shakespeare's
(right) tragedy
Othello debuts
at Whitehall
Palace, London





## Rise of the Dragon

SpaceX's Dragon capsule reaches the ISS, starting a new era of commercial spaceflight



The first privately contracted re-supply mission to the

International Space Station (ISS) has begun, with SpaceX's Dragon capsule successfully launching from Florida and docking with the ISS just two days later.

The mission, which is the first of 12 contracted missions from NASA, heralds the start of what is expected to be a rapidly growing private space sector. The robotic Dragon capsule – which is only cleared at the present for non-human transport – is scheduled to deliver food, clothing, experiments and spare parts to the orbiting station over a series of trips, with each one carrying 400 kilograms (88) pounds) of cargo.

Speaking on the handover of routine cargo transportation,

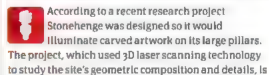
NASA's administrator, Charles
Bolden, said: "We're handing off to
the private sector our
transportation to the International
Space Station so that NASA can
focus on what we do best exploring even deeper into our
Solar System, with missions to an
asteroid and Mars on the horizon."

Indeed, it is not only SpaceX which is currently eyeing future contracts from NASA, with the Orbital Sciences Corporation (OSC) – which like SpaceX is based in the States – also hoping to reach the ISS with its Cygnus capsule in the near future. In addition, both companies are looking at gaining the necessary clearance for human occupation in their respective capsules, potentially opening up the possibility of an 'astronaut taxi' sector in the coming years.



## Stonehenge's secret past is revealed

3D laser scanning has been used to re-create the ancient monument



basing this hypothesis on a series of 71 never-beforeseen images that reveal Bronze Age carvings.

The carvings, which depict axes and arrows, were exposed by scanning the stones and creating a series of micro-topographical points on their surfaces. This produced over 850 gigabytes of model data, which later revealed carvings that are invisible to the naked eye

The team discovered that the stones with the carvings were aligned so the Sun would illuminate them at midwinter and midsummer. Speaking on the discovery, Professor Clive Ruggles, emeritus professor of achaeoastronomy from the University of Leicester, UK, said: "This extraordinary new evidence not only confirms the importance of the solstitial alignment at Stonehenge, but how the utmost care was devoted to ensuring the pristine appearance of Stonehenge for those completing their final approach to the [site]."



#### Scientists scoop a Nobel prize for quantum research

US and French scientists
David Wineland and Serge
Haroche have been awarded
the 2012 Nobel Prize in Physics. The
pair were presented with the most
prestigious award in science for their
work on quantum optics, the analysis
of single photons and charged atoms
at a quantum level.

Most importantly, the scientists were chosen not just because of their experimentation, but also their creation of many of the solutions currently used to pick, manipulate and measure photons individually—something which was purely

hypothetical prior to their collaboration. Professor Sir Peter Knight of the UK's Institute of Physics, commenting on the pair's award, said: "Haroche and Wineland have made tremendous advances in our understanding of quantum entanglement, with beautiful experiments to show how atomic systems can be manipulated to exhibit the most extraordinary coherence properties."

Wineland and Haroche's work is predicted to be central to the potential creation of quantum computers and light based clocks.

**1790** Burke's

Burke's book Irish political theorist Edmund Burke (right) publishes his book Reflections On The Revolution In France



1922

Sultan quits
The last sultan of the
Ottoman Empire Mehmed VI - abdicates
his throne after just four
years in power.

1963

Big scope
The Arecibo
Observatory
(right) in Puerio
itico, the largest
ever fault at the



1981 =

Independence
Antigua and
Barbuda in the
Caribbean gain
their independence
from the UK.

2000

Serbia
Serbia Joins the
United Nations
at the turn of the
21st century







Uncovering the origins of the most savage meteorological phenomena that the world has ever seen

thits Florida' – or at least.

Saying. That's usually a partition of the p

of bed weather would be the part of British the deepening spreadon and the best of British the deepening spreadon and the best of British the farther than the English Channel. As a turned out, the depression not only moved on to the UK materials. In a simple plummeted to a low of 953 millibars at the centre of what would later be christened the 'Great Storm of 1987', Indeed it was the worst tempest to hit northern Europe in nearly 300 years, with winds gusting up to 196 kilometres (122) miles) per bour in the UK and even fuster in France. It

ndry will be a consent regrey by billion with of damage will be seen the fellow light on light of damage.

tropical storm and the sequivalent of a category a property of the equivalent of the equival





### Sudan sees a lot of haboobs - in fact, it is where the name originates Cool fact They may just be dust, but haboobs can take down power lines, jam electrical devices and play havoc with aircraft

### he Phoenix haboob

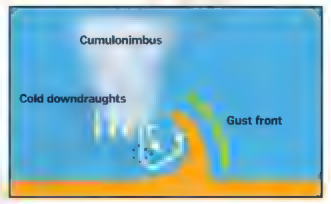
Phoenix, USA

18 August 2011 Dust storm

What you see here isn't a cloud or smoke from a fire, but a haboob: a dust storm of monumental proportions that hit Phoenix, Arizona, in August 2011. Although the dust storms themselves aren't especially unusual in the region, this was a monster at two kilometres (1.2 miles) high and 100 kilometres (62 miles) across.

Early June marks the beginning of the monsoon season for Arizona and it's where this massive haboob began its life. Most of the land was still very dry when a large thunderstorm-forming depression settled over the desert, causing winds to move into its centre. When it collapsed, the winds reversed and downdraughts of up to 100 kilometres (62 miles) per hour blew across the arid region, kicking up a huge wall of dust that swept over the city.

Haboobs occur in several desert areas, including the Middle East and Australia. They're not particularly dangerous, but the dust gets everywhere and they can leave a covering of up to 0.3 metres (one foot) of sand. The Phoenix haboob included additional hazards in the form of heavy metal pollutants, fungi and bacteria that could cause eye infections and lung diseases.





## The North American Ice Storm of 1998

North-east America. When: 7 January 1998 Fatalities. 55

Ice storms are common on the east coast of the US and Canada. The infrastructure is generally prepared for the havoc these storms can wreak, but winter 1998 brought with it the most crippling ice storm in living memory.

By 5 January 1998 it was clear eastern North America was in for a cold spell. An area of unusually high pressure was sitting over the Atlantic, trapping several weather systems on the land. Arctic air was being held at the surface in this

1. Moist air is forced

upwards and forms

snow at high altitude.

3. The droplets fall into

a very cold surface layer of air and supercool.

forming freezing rain.

Cold

Deen

layer

Cold

area, while a front of low pressure was feeding it with warm, moist air from the Gulf of Mexico. The result was 12.7 centimetres (five Inches) of freezing rain that fell over 80 hours, crystallising on anything it touched, taking down power lines, felling trees and making roads impassable everywhere, One of the worst hit cities was Montréal in Québec.



## "Over the bitter winter of 1683– 1684, the River Thames in London totally froze over for two months"

### The Tri-State Tornado

Weather type F5 tornado

\$16.5m (\$1.4bn/£873m today)

The deadliest tornado in US history was part of a tornado outbreak that struck the southern states in spring 1925. It touched down in Missouri and tracked north-east through Illinois and on to Indiana where it dissipated. In its wake the F5 monster - the highest possible rating on the Fujita scale - destroyed 15,000 homes and killed hundreds of people. It could move at 110 kilometres (70 miles) per hour, travelled 352 kilometres (219 miles) and, because it was so massive, it appeared as an enormous black,

ground-hugging cloud, rather than the characteristic funnel shape

The Tri-State Tornado was born out of a cold low-pressure system that had been following what we now know is the jet stream, down from Canada, along the Texas-Oklahoma border and into Missouri It's here that it hit a warm front from the Gulf of Mexico and conditions were made perfect for a tornado outbreak. Judging by the speed the Tri-State Tornado travelled at, It's likely the winds in the jet stream were particularly strong at the time.



### The Little Ice Age



The 'Little Ice Age' wasn't a true ice age, but a period of significant cooling that took place worldwide (though it was felt most keenly in northern Europe) over the course of 500 years. It was punctuated by several brief warming periods with the coldest period manifesting itself in the late-17th and early-18th centuries. It's during the winters over this period that the European landscape completely changed to something evocative of what might happen if a real ice age occurred. Over the bitter

winter of 1683-1684, the River Thames in London completely froze over for two months and in Switzerland entire villages were lost to advancing glaciers.

Evidence suggests that this period of global cooling could have been caused by a number of factors combined. Volcanic activity around Indonesia in the 13th century had a likely long term effect, while a very slight shift in the Earth's orbit at this time definitely contributed. The dips in this cooling period also coincided with minimums in solar activity.

### 1931 Yellow River flood

China When July-November 1931 Fatalities Up to 4 million Flood Da **Unknown billions** 



In 1931, China experienced one of the deadliest natural disasters ever. Having had a two-year drought, China's three big rivers burst their banks over three months: the overflowing Yangtze and Huai drowned nearly half a million people between them, but casualty estimates of the Yellow River flood are as high as 2 million. Millions more

faced starvation and sickness from waterborne diseases like cholera. Both the human and financial costs are hard to calculate. No single factor can be blamed for this tragic event, but it's believed that large amounts of meltwater from a particularly snowy winter, combined

with heavy spring rain, began the abnormal flooding season. This was followed by no less than seven torrential typhoons in July alone, when China usually only sees two in a whole year





## FEATURE

### I-44 Tornado Corridor

Where Oklahoma, USA Weather type: Ternade There are several regions of the world where tornadoes have a tendency to tou regular basis, but the 177-kilometre strip of land that runs from Oklahors Tulsa is one of the most notorious. It is part of the St Louis to Wichita Fails Inter 44 (hence the name) and has seen hundreds of destructive tornadoes tear down its length in the last century. The worst of these have ploughed a strip straight through Oklahome City itself and, on 3 May 1999, no less than 70 touched down in the region. One of these was a devastating F5 on the Fujita scale that killed 🐠 people, left thousands homeless and caused \$1 billion (£620 million) of damage.

Conditions at spring time make the i-sacorridor ripe for formadoes: as warm, moist airdrifts north from the Gulf of Mexico across the couthern. I to s. II a met by cook day ill mostly

southern. If this, it is mer by cook dry in morning high off the tops of the Rocky Mountains to the west. Combined with the huge, flat expenses of land in the region, it's perfect for twisters.

#### **Cool fact**

Tornadoes can (and have) formed in the UK, though the great plains of America are the perfect breeding ground for them.





## Lighthouse of Maracaibo

Where: Lake Maracaibo, Venezuele Weather type: Lightning

There's a lightning storm over Lake
Maracaibo that has raged on and off for
centuries. This unique phenomenon can be
seen from many miles away, illuminating
the lake and its surroundings for up to 160
nights a year. Recent data from the
University of Zulia showed the Maracaibo
Lake busin to have the housest face density
rate in the world, with an amount
181 lightning flashes per square kilometre
Indeed, during peak months, there
discharges every minute

The Lighthouse of Maracaibo is very specific conditional blows in across the plain surrounding Ander and Perija mountains, along with the way that the plains. The swampy land in this region produces a light state rises into the charged clouds and in the catalyst for near-continuous lightning.

Venezuela



1. Warm, damp air originating from the Caribbean is cooled by the cold Andes mountains, creating stormy conditions. 2. Decomposing matter in the eventps below creates lots of methane, which rises into the clouds. 3. Circulating currents of air distribute the methane but it concentrates in pockets. 4. The air in the cloud normally insulates lightning, a smilltans Wes mis insulation, allowing the electricity to discharge.



## The storms of **Drake Passage**

South Atlantic/Pacific Sea storm



It's known as the roughest patch of ocean in the world ever since English privateer and explorer Sir Francis Drake gave it his name in 1978 Drake Passage is a

stretch of water 800 kilometres (500 miles) wide from the southern tip of South America to the frosty islands that surround Antarctica.

These seas are rarely anything less than choppy and are frequently diabolically rough. challenging even the most seasoned navigators and sailors. The wind in alternate passages from the southern Atlantic into the Southern or Pacific Oceans is often too strong to make any headway against, so Drake Passage is usually chosen as the lesser of two evils despite its treacherous waters.

The Antarctic Circumpolar Current that travels swiftly through Drake Passage is made rough by the high winds that move from west to east at this latitude, creating waves that are frequently ten metres (32 feet) or higher.



### **The Creeping** Sandbox

Gansu province, China Sand storm

To most of us, a desert is an arid region that is relatively fixed. We don't think of them as growing entities that can overwhelm communities in our lifetime, but that's exactly what's happening to the once fertile Mingin Oasis region of China.

This farming community is being rapidly evicted by two deserts that sandwich it: the Tengger to the south-east and Badain Jaran to the north-west. In just over 50 years, more than 160 square kilometres (100 square miles) have succumbed to desertification by the sands that advance at ten metres (32 feet) a year. While arable land has decreased from 580 to 100 square kilometres (360 to 60 square miles), the population has more than doubled, so farmers constantly need to relocate. Part of the reason Mingin is being swallowed up so fast is a long-term drought in the area and because the pasis's life source - the Shiyang River - has been diverted farther upstream



## **FEATURE**

## Cyclones, typhoons and hurricanes

Devastating wind storms come with many names, but do they differ in any way?

What's the difference between a cyclone, a typhoon and a hurricane? In fact, there is none. These are the regional names given to a certain type of violent storm. So, cyclones occur in the south Pacific and Indian Ocean, typhoons in the north-west Pacific, while in the Atlantic or north-east Pacific they're called hurridans.

These violent storms are characterised by extremely strong winds that can gust in excess of 200 kilometres (125 miles) per hour, torrential rain, floods and extremely high seen. At the centre of these storms is an 'eye', a circular region typically between 30 and 65 kilometres (20 and 40 miles) wide that moves with the storm and marks the low point of the atmospheric depression. The eye itself is cold, deceptively calm and sunny, though the strongest winds and thunderstorms encircle its border, forming the eyewall.

The ingredients for a storm of this type include an existing weather system combined with warm seas, which is why they only ever occur in subequatorial latitudes. These storms don't form within 500 kilometres (300 miles) of the equator because they rely on the swirling Coriolis effect for its rotation, which diminishes to zero the closer you are to the equator. With rare exceptions, neither do they form in waters with a surface temperature colder than around a6 degrees Celsius (80 degrees Fahrenheit), which rules out much of the rest of the world.

As with many types of extreme weather, the size and intensity don't necessarily reflect its notoriety: the typhoon, for example, is typically several times bigger than its Atlantic cousin, the hurricane. But many smaller hurricanes have achieved a higher profile simply because they made landfall and devastated the highly populated southern states of the US.

#### Key

Cyclones, hurricanes and typhoons form in the warm waters near the equator from where they circulate away. Their general course is predictable, though it's hard to know what they will do or how strong they will get over longer periods.

Hurricanes

Cyclones

Typhoons

#### **Hurricane Katrina**

Where: New Orleans, USA Where August 2008 Fatalities: 1,833 Damage: \$106bn (£670m)

One of the deadliest hurricanes in recent memory and the most destructive in US history, Hurricane Katrina profoundly affected New Orleans and its surroundings, where water reached up to 20 kilometres (12 miles) from the shore. Hurricane Katrina was the child of a waning tropical depression and an atmospheric trough known as a tropical wave. It moved across the Gulf of Mexico and rapidly strengthened over unseasonably warm waters, transforming into a maximum-rated category 5 hurricane and shifting away from Florida shortly before it slammed into the vulnerable city of New Orleans in south-east Louisiana.

#### **Cool fact**

Wind and rain were so strong when the Great Hurricane hit Barbados that it's reported bark was stripped from trees!

Equator

## The Great Hurricane of 1780

Where: Caribbean Where October 1780-Fatalities: 22,000 Damage: Unknown

Simply known in English as the Great
Hurricane of 1780, this category 5 beast is
the deadliest hurricane on record. It
predates when records officially began in
1851, so there's no exact data. It's likely
though that its wind speed exceeded 320
kilometres (200 miles) per hour and it
devastated the relatively unprepared parts
of the Antilles in the Caribbean Sea.
Casualties include fleets of British and
French ships that were vying for control of
the region as a part of the American
Revolution. It's likely it formed in the
eastern part of the Atlantic Ocean picking
up strength as it approached Barbados.

#### **Bhola Cyclone**

Where: Bangladesh When: November 1970
Fatalities: 500,000 Damage: \$490m (£306m)
The Bhola Cyclone was, meteorologically speaking, far from record-breaking, its winds of around 140 kilometrea (87 miles) per hour made it the equivalent of a relatively modest category 3 or 4 hurricane. But it struck a very vulnerable low-lying area of eastern Pakistan with a six-metre (20-foot) storm surge at night. With no way of warning locals, the authorities were helpless as hundreds of thousands drowned. Bhola formed from the remnants of a tropical storm and another depression in the Bay of Bengal, intensifying over four days and sweeping north into what is now Bangladesh.



#### Hurricane Vince

Where: Portugal/Spain When: October 2005 Futalities: O Damage: N/A

Its winds peaked at 120 kilometres (75 miles) per hour, which only just registers as an official hurricane, it caused no damage and there were no fatalities, so why could Hurricane Vince be considered. 'extreme'? Because of its unheard-of Spanish location and because of conditions at the time, which should never have produced a hurricane. The reasons for its formation near Madeira still aren't understood. The 22-degree-Celsius (72-degree-Fahrenheit) seas should never have allowed the 25-kilometre (15-mile) eye to form within the tropical storm. But form. it did, and it lasted several hours, breaking up just before it hit the Spanish mainland.

#### **Cool fact**

Hurricane Vince proved to be a blessing in disguise, dropping several inches of rain on a drought-ridden Spain.

#### Super Typhoon Tip

Where Lastern Pacific When: October 1979 Fetallities: 86 Demage: Unknown

Super Typhoon Tip was a monster, even for a typhoon. It broke several records: it had a diameter of 2,220 kilometres (1,380 miles) — nearly twice that of the previous record holder. It had sustained winds of 260 kilometres (160 miles) per hour and also set the world record for intensity with a staggering pressure low of 870 millibars. Typhoon Tip originated south of Micronesia though it remained a tropical storm until it made a sudden westerly diversion from Guam, where it intensified considerably and hit its peak nearly 1,000 kilometres (620 miles) from land.

#### Cool fact

Experts agree that Typhoon Tip would have been the most disastrous ever if it had hit the mainland at peak intensity.



#### **Cool fact**

Cyclone Tracy was, until 2008, the world's smallest cyclone with a width of just 48km (30mi)



#### **Cyclone Tracy**

Where: Darwin, Ambralia Where 25 Documber 1974 Febalities: 71 Dominge: \$506m (£366m)

On Christmas Day 1974, a category 4 cyclone swept through Darwin, Australia, with winds gusting in excess of 217 kilometres (135 miles) per hour towing a four-metre (13-foot) storm, surge. Locals had been warned, but partly due to the season and partly because Cyclone Selma had failed to make landfall earlier that month, many made no preparations at all. Cyclone Tracy developed in the seas 300 kilometres (300 miles) north of Australia and spent the next few days tracking south-east until it hit the warm water of the Timor Sea, where it intensified dramatically.



cortegories

Animals

Animals

Climate

Geography

Georgraphy

Georgraphy

Georgraphy

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## te of frogs primuce (pance but Kissing one plenty to love wout frogs just the way the All frogs and toads are amphibians and member of the order Anura objects well. However, they make up for this in helr ability to detect moving prey, which many

## How frogs Week 1 develop

See how a common frog undergoes an amazing transformation from egg to adult in around 16 weeks

which means tailless. Although they

are most plentiful in the tropics, frogs are

A frog's skin is permeable, allowing the from

to absorb both water and oxygen. This means

these creatures can breathe even underwater

for long periods. Species that must survive long

periods of extreme cold use glucose produced

protects their organs from damage, even if the

water in and around the frog turns to icel Frogs

are largely carnivorous, eating mostly insects

They hank by sight, but they see better far away

than close up and they don't perceive still

by the liver as a type of antifreeze, which

found in all continents except Antarctic

Frogspawn When frog eggs are laid, the tiny embryo is enveloped in layers of protective jelly.



1-2

#### Larva As the larva develops.

it releases hormones which cause the egg to split apart.

### Hatchling With few exceptions,

species can pluck out of the air with retractable

ticky tongues. Their eye position means frogs

an sit almost entirely submerged while still

ible to watch for potential food or predatorial

sound rather than sight to find a mate. Males

implify their call over long distances. Though

demonstrate elaborate parental skills. Indeed

a few species in places without much accessible

water raise their babies in specialised pouches

entire tadpole phase, before releasing them. 🔷

n their skin or even in their mouths for the

ise enlarged mouths or throat pouches to

not famous for their family life, some frogs-

When it comes to romance, the frog relies on

tadooles are fully aquatic, using their strong tails to propel them around in search of food.







Common frog species of frog in the UK Their skin can vary from Silve-green to brown and atures dark blotches They are in no way toxic



Dyeing dart frog iong, yet it's far less lethal than some of its relatives



Golden poison frog colong frogs carries 20,000 mice However t s used only in defence

Red, eyed tree frogs use startle coloration to ward off predators, flashing "

ant the



Often used to teach anatomy, frogs have a body plan much like our own - but with a few important differences...



A froo's brain has the same main components ours do. but the cerebellum is comparatively small.

#### Lungs

In addition to breathing via its skin, the frog has lungs. Lacking a diaphragm or ribs, the frog inhales by puffing up its throat and forcing the air backwards.

#### Kidneys

The kidneys filter blood and convert urea into urine. which passes to the bladder

#### Oesophagus «

Food passes from the frog's mouth via the oesophagus to the stomach

#### Heart ---

The frog's heart has only three chambers, unlike our four, but its ventricular folds help prevent oxygenated and nonoxygenated blood from mixing.

#### Intestine and stomach

As in humans, food is partially broken down in the frog's stomach before passing into the intestine where most of the digestion takes place.

#### Cloaca

Both liquid and solid waste, as well as sperm and eggs, all wind up in the cloaca, where they are ejected from the body via the cloacal vent.

#### **Testis**

The testes of the male frog are attached to the kidneys. Male frogs lack a penis, so sperm is ejected directly onto the eggs as they are laid by the female.

#### Urinary bladder

Urine produced by the kidneys collects in the urinary bladder and is periodically discharged into the cloaca.

#### The statistics...

#### Frog

Type: Amphibian

Order: Anura

Diet: Usually carrivorous, though often herbivorous at the tadpole stage of development

Average life span in the wild: Estimated at 4-15 years

Size: From 77mm (0.3in) up to 33cm (12.9in)

Distribution:

Global, except Antarctica

### Poison dart frogs

Bright, beautiful and potentially lethal, members of the Dendrobatidae family, aka poison dart frogs, let would be predators know they should dine elsewhere Their colourful skin exudes alkaloid compounds that make some of these tiny frogs among the most deadly vertebrates alive. However, they can't do it alone: poison dart

from their arthropod prey, eg mites. This means frogs born and raised in can't synthesise these compounds independently. The most toxic frogs potent pumiliotoxins, both of which are cardiotoxins, causing muscle spasm, arrhythmia and death.

## frogs actually obtain their toxicity captivity are non-toxic, because they produce batrachotoxins and less

#### 3-10

#### Larval tadpole

Most frogs are carnivorous, but many tadpoles are herbivorous. They use spiral tooth ridges to scrape algae off rocks.



#### 10-12

#### Froglet

Legs emerge from under the gill sac; the gut shortens, eyes shift and change; plus ear structures and skin glands develop.



#### 12-16

#### Teen frog

The tail is the last vestige of tadpole life to disappear The frog is nearly fully developed.



## 16

Adult The fully grown adult is equipped to hop long distances and survive in water and on land.



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## Why camels have the hump

How do these 'ships of the desert' adapt to life in extreme climates?



Camels are experts at living where food and water are scarce. The

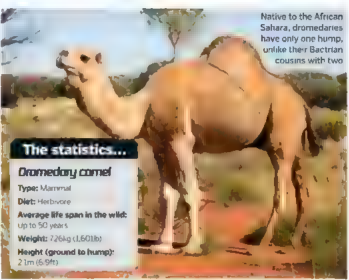
reason they can survive in such arid terrain is their amazing ability to conserve the water they do take on. When a dehydrated camel finds a water source, it can lap up as much as 120 litres (32 gallons) in 15 minutes. To conserve the lifesaving H.O. camels can regulate their body temperature so that they hardly sweat at all. Their kidneys can concentrate the urine to further reduce water loss.

Not only this but these creatures also store a lot of water in their blood; the erythrocytes (red blood cells) can swell to over twice their

normal size without bursting. Thanks to this tailored physiology, camels can go for weeks with little to no food or water.

However, when sustenance is in seriously short supply, they make use of a secret energy stash on their backs. The camel's hump does not store water: it functions as a reserve of adipose tissue (fat cells) that can metabolise to provide emergency energy. As the fat is depleted, the hump will begin to wilt and flop to one side.

These fatty humps are great for keeping cool too as fat conducts the Sun's heat relatively slowly, and their woolly covering provides extra insulation.



## Why are kangaroos expert jumpers?

Discover why this antipodean animal is a natural-born long jumper



In a huge country such as Australia, the ability to cross vast distances in

search of food and water is key to survival. And one such animal that can traverse barren lands at high speed for hours is the kangaroo.

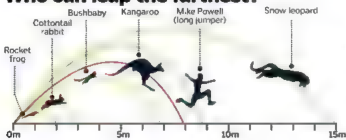
Capable of an eight-metre (25-foot) single bound across level ground, the red kangaroo is one of the world's greatest long jumpers. Thanks to large feet and strong legs, it can also travel at over 50 kilometres (30 miles) per hour. While a kangaroo's hind legs are big and powerful, they can't work

Independently of each other and so kangaroos have to hop on two feet.

The hind leg tendons are strong and elastic and, with every hop, elastic energy is recaptured in the tendons ready for the next jump.

To help the bounce, kangaroos use their tails as a counterbalance. It propels the animal in a similar way to using your legs on a swing to gain momentum. When the kangaroo's back legs are fully outstretched behind it the tail is in the downward position, and when the legs are pushing forwards the tail is high in the air. •

#### Who can leap the farthest?



The long tail - up to 1m (3.3ft) - is used for both balance and as a counterweight. It swings up as the animal leaves the ground and down as the legs swing back with help propel the kangaroo.

A kangaroo's big toes are in

the centre of the other toes

(not to one side like ours) in

line with their leg bones,

which enables them to

push off with force.

walk (not hop) on all fours Pouch uses its tail as a fifth leg to

Kangaroos give birth to tiny joeys that must continue to grow inside the pouch for around ten months after birth.

#### Hind legs

Strong tendons act like tightly wound springs that store and release energy. On touching down, the spring is compressed, storing energy for the next hop.

#### The statistics...

Forearms Though the

forearms are

much shorter

than the hind legs, a kangaroo can

if it leans forward and

take some of the weight.

Built to bounce

Why is this Australian marsupial so good at the long jump?

#### Red kangaraa

Type: Maromai

Diet: Herbivore

Average life span in the wild:

Weight: 90kg (200lb)

Size: 1-1.6m (3.3-5.3ft) Speed: 56km/h (35mph)





"Today Lake Baikal contains an astonishing 20 per cent of the world's unfrozen fresh water"

## The world's deepest lake

How did Lake Baikal form and what makes it so important to science?



in a southern region of Siberia near the border of Mongolia is Lake Baikal,

nut just the most ancient lake in the world at 25 million years old, but the deepest too. To be precise it is 1,642 metres (5,387 feet) at its deepest point, which is deep enough to

stand five Elifel Towers (each 324 metres/1,067 feet) on top of one another and for the top-mostower to still not break the surface.

Because of its great age, we can't be certain of how Lake Batkel formed, unlike many inland seas and lakes that can usually be attributed to the movement of glaciers during previous ice ages. However, it's suspected that the body of water was originally a river bed during the Palaeogene epoch. Over millions of



years it formed several shallower and narrower lakes that were connected by rivers during the Pliocene epoch, before the lakes gradually joined to become one still in the Pliocene, while plate movement created the deep basin.

Today Lake Baikal contains an

astonishing 20 per cent of the world's unfrozen fresh water, which is still very pure despite pollution from a coastal paper mill and where the Selenga River feeds into the lake.

It's also one of the most biodiverse lakes on the planet with 1,340 species of animal and 570 species of plant – nearly half of which are endemic to the lake ecology. Coupled with its natural beauty, this is why Baikal was made a UNESCO World Heritage Site in 1996.

#### Baikal's underwater neutrino telescope

Floating near the bottom of Lake Baikal is at telescope called the NT-200. It's not looking at stars and galaxies, and neither is it studying the strange life on the lake bed. NT-200 is actually pointing towards the Earth's core and trying to find a neutrino: a particle with no charge that only has a very weak interaction with matter, so it can pass straight through any material, including the Earth, without hitting anything.

Russian scientists are trying to find the alusive righ-energy neutrino released by gamma-ray bursts and their lik, but there's too much noise created by relatively common low-energy neutrinos caused when cosmic rays hit the Earth's atmosphere. To screen most of them out the 42 x 70-metre (140 x 230-foot) NT-200 telescope has been placed a kilometre (0.6 miles) down in the depths of Lake Balkal.

### Ancient depths

Though the present bottom of Lake Baikal is nearly 1,700 metres (5,600 feet) down, the depth of the fissure it sits in is deeper. Much deeper in fact: it's estimated that to reach the bedrock at the deepest part you'd have to dig through around eight kilometres (five miles) of sediment, making the Lake Baikal trench nearly as far down as the Mariana Trench (ie 11 kilometres/5.8 miles) – the deepest oceanic trench in the world,

The sediments have collected over millions of years, the oldest of which at the base of the trench began stacking up when South America and North began stacking up when South America and North began stacking up when South America and the bridge and the warmer.



How Lake Baikal measures up

incredibly, the bottom of the deepest part of the rift Lake Baikal sks in Is nearly 8,000m (26,247ft) below she base of the lake bed



Eiffel Tower = 324m (1.030m)



#### What is the crab-eating macaque's staple diet?

A Fruit, seeds and plants © Crabs © Pizza



Crab-eating macaques are found all over South-East Asia, but particularly in mangroves Strangely, despite their name, they seldom eat crabs. They're opportunistic ornnivores and 90 per cent of their diet is actually fruit, seeds and plants

> **Prop roots** The loose soil of marshes

doesn't make for very solid foundations but a complex weave of roots keeps these

mangrove trunks opright.

To Sundarbans in ... ladesh is the largest m ... . . . . . . th covering 140,000 hectores

## What are mangroves?

How does this coastal woodland develop and can it really be as important as rainforest?



A mangrove is a highly adapted type of tree of which there are around 70 known species from several families of plants that include palms and

holly trees. They're highly adapted to saline marshes and swamps along the coast or in estuarine areas, depending on very soft soils and tides that wash over their roots twice a day. Most species are resistant to the heat and especially the extreme salinity of their environment that kills most other plants. All have adaptations that allow their roots to breathe in waterlogged soil, either by the prop roots and buttresses mangrove trees are famous for, or roots that stick out of the mud and take in air like snorkels, called pneumatophores.

Most people tend to associate the word 'mangrove' with the ecosystem a mangrove forest provides, in the same way the word 'rainforest' broadly describes its environment. Rainforests and mangroves have a lot in common too: they're both found in many equatorial regions of the world, they support an enormous array of plant and animal life, and the forests themselves play just as vital a role in the region around them. They help to stabilise land by reducing sediment washing out to sea, provide a shield from tsunamis and prevent saltwater contamination of inland bodies of water like aquifers. •

#### The mangrove ecosystem

Take a closer look at this unique habitat and how some tough plants have adapted to survive in it

Mangrove seeds -Mangrove seed pods are buoyant and viviparous (the seeds germinate while attached to the tree) to survive salty waters.

#### Soil "

Mangrove forests prevent sor erosion and also can create new land. Over 1 200km² (465mi²) were gained in Bangladesh by planting mangroves.

#### Salty waters

Saltwater can be poisonous to plant life. Too much salt results in plant tissue salt saturation that interferes with metabolic processes and swiftly causes death. So how do mangreyes survive? Mangrove plants exhibit one of two main adaptations to deal with excess salt. Some are ultrafiltrators and can selectively absorb specific ions in water. leaving behind up to 97 per cent of the sodium at the roots. The remainder of the salt is removed through transpiration. Another method is to secrete salt in a concentrated solution through special glands, which crystallises on the surface of the plant and is removed by wind or rain.



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## Aluminium

It's the most abundant metal in the Earth's crust, yet it entirely escaped our notice until 1825



You might say it was hidden in plain sight. Aluminium is a highly reactive metal, meaning it readily undergoes

chemical reactions with other elements and compounds to form different substances. As a result, nearly all of the naturally occurring aluminium atoms on Earth ended up tucked away in the molecules of more than 270 different minerals, including gemstones like emeralds and rubies. So, while it's actually 8.2. per cent of the Earth's crust, making it the most common metal and third-most common element (behind oxygen and stlicon), you would never know it's there without investigating on the chemical level.

The search was on in the mid-1700s, when chemists began experimenting with alum, a class of abundant chemical compounds. Alum

compounds, such as potassium aluminium sulphate, were well known, going back at least to the Ancient Greeks and Romans. who used them as an astringent to close wounds and a mordant to bind dye to cloth. Early chemical investigation of alum suggested that the compound included an unknown metal.

The trouble was that 18thcentury chemists had no way to separate the mystery element from the rest of the atoms in the compound. In 1825, the Danish chemist Hans Christian Ørsted finally devised a chemical

#### The statistics...

#### Aluminium

Protons: 3

Neutrons: .4

Electrons: .3

Melting point:

**Bolling point:** 2,467°C (4,472.6°F)

Superconduction

temoerature: 27, 97 - 6 45757\$

Density of solid: 2,700kg m<sup>3</sup> Atomic weight:

26 981539 atome mass units

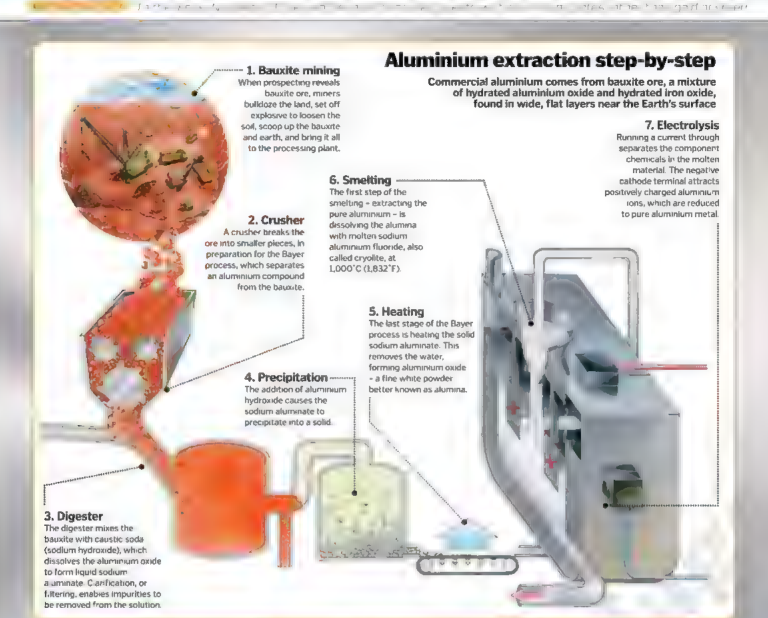
Reflectivity: 71%

Atomic radius: .18 peometres



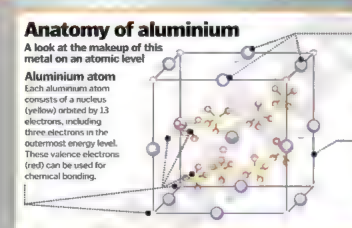
## In 2002, Taiwan's Vitalon Foods Co unveiled a massive version of its Super Supau sports drink can. It stood 4.7m (15.4ft) tall and weighed a whopping 11 tons!

#### LARGEST ALUMINIUM CAN



reaction that could extract it, but his process could only yield minuscule amounts at a time, making thorough experimentation difficult. Following up on Ørsted's discovery, the German chemist Friedrich Wöhler developed a more effective process, and by 1845, he had produced enough aluminium to demonstrate its basic properties. However, the method of extraction was still far too troublesome and slow to support wide-scale production.

In 1854, the French chemist Henri Étienne Sainte-Claire Deville refined the process further, reducing the price from \$1,200 per kilogram to \$40, which was a huge drop, but still very expensive. That all changed in the 1880s, thanks to two key technological leaps.



Chemical bonds

The individual aluminium atoms bond with one another by sharing valence electrons. In addition to the three it already has. each atom borrows extra electrons from other atoms.

Face-centred cube

The bonded atoms form a cubic structure. Together, many cubes form a crystal lattice that makes up soud aluminium material.



## "Thanks to recycling, two-thirds of the aluminium ever produced is still in use today"

In 1886, American chemist Charles Martin Hall and French chemist Paul LT Heroult both independently invented a process for extracting aluminium from aluminium oxide. The Hall-Héroult process relies on electrolysis, a means of breaking down chemical compounds into component elements using an electric current. The basic idea is to conduct electricity from a positive terminal (an anode) to a negative terminal (a cathode) via liquid or molten material. Each terminal attracts and repels charged atoms (ions). The positively charged anode attracts negative lons and repels positive ions, and the cathode vice versa.

Scientists had tried to produce aluminium through electrolysis since the 1800s, but had no luck. Hall and Héroult's breakthrough was first dissolving aluminium oxide in molten cryolite (sodium aluminium fluoride).

Aluminium

by market

consumption

Building & construction 11.7

Machinery & equipment 68

Containers & packaging 22.2

28.1

6.0

7.0

3.4

14.8

Transportation

Electrical

Other

Export

Consumer durables

Applying an electric current to this material draws the positive aluminium ions to the cathode, which is typically the vat itself, made from iron lined with graphite.

Hot on their heels in 1888, Austrian chemist Karl Josef Bayer found a way to extract aluminium oxide from bauxite, a naturally occurring ore found in abundance in layers just below the Earth's surface. Geologists drill core samples in likely areas and, on locating bauxite, they clear the ground above with bulldozers. Australia leads global bauxite mining, producing one-third of the total ore.

Together, the Hall-

Hérouit cost-effective process and the Bayer process, both still in use, ushered in what could be called the 'Aluminium Age'. The metal's properties made it an instant hit. It's lightweight – about a third the weight of steel – but still strong. It's also very ductile, meaning it's easy to draw into a wire or flatten into a sheet, and it's malleable, making it relatively simple to bang it into just about any shape.

Add to that exceptional conduction of heat and electricity, and you've got an incredibly versatile metal. But aluminium's greatest trick may be its resistance to corrosion. Like iron,

aluminium is highly reactive to oxygen in the air, but the result of the oxidation reaction is very different. Oxygen and iron react to produce a flaky layer of rust, which falls away, revealing a lower layer of iron, which then oxidises to form yet more rust. In contrast, when aluminium encounters oxygen, the oxidation reaction produces an incredibly hard transparent oxide compound that essentially surrounds the aluminium with a shield that protects it from oxygen and other elements. And best of all, if this protective layer happens to get damaged, it will very quickly reform, reconstructing the shield.

Most aluminium products are actually made from an aluminium alloy – a combination of two metals. The combinations accentuate and amplify certain properties. For example,

alloying aluminium with copper improves strength, while an alloy of aluminium and manganese improves resistance to corrosion.

You can turn aluminium into an infinite variety of products, through a number of manufacturing processes. You can cast it into any shape that you want by pouring it into a mould and then letting it cool. You can roll it into malleable sheets, up to a minuscule 0.15 millimetres (0.006 inches) thick. You can forge it to make it super strong. You can machine it (cutting away material) to produce screws, bolts and other hardware. Finally, you can force it through a die to extrude it into a particular shape, including thin wire.

Aluminium also boasts another major superpower over many other metals: recyclability. Recycling programmes use old aluminium cans to make new ones, at about 30 per cent the cost of making them from scratch. They shred old cans into pieces, melt them in a furnace, form rectangular blocks called ingots, then roll out the ingots into thin sheets from which new cans are cut; believe it or not, this whole process can take just 60 days. Old car parts can undergo a similar process. Thanks to recycling, two-thirds of the aluminium ever produced is still in use today.

#### World of aluminium

It's durable, light and you can mould it into any shape you want. Little wonder it's everywhere...

#### Rocket fuel .....

While you might not be surprised to hear that NASA's space shuttles are made mainly from aluminium, what you may not have realised is that they are also powered by aluminium inside the solid rocket boosters (SRBs). When burned with oxygen, atomised aluminium powder makes for a great fuel. Aluminium powder accounts for about 16 per cent of SRB fuel.

#### **ASM Space Lattice**

Aluminium's high strength-toweight ratio makes it an excellent dome material Geodesic dome inventor Buckminster Fuller designed this 76m (250ft)-diameter, 80-ton aluminium structure for the American Society for Metals beadquarters in Ohio, USA.



#### Airstream trailers --

The quintessential camping trailer took its design from Twenties aeropiane fuscinges Inventor Wally Byam opted for maileable aluminum which he could shape into a fuel efficient, aerodynamic form



#### Ravensbourne College building

Aluminium's weather resistance and sculptural flexibility make it a popular material for building façades
Ravensbourne's building on London's
Greenwich pennisula is covered in 28,000 aluminium tiles.

#### Top of the Washington Monument

When the monument was approaching completion in 1884, the lead engineer selected the novel, relatively rare aluminum for its 23cm (9in) lightning rod pyramid.



#### Titanai

ensie's lengths 700MPa Austrian in a lateururer AN Affilievolucionised skis with this super strong inay shornor attor of low veight and high torsics.



Weldalite Jeveluped by Lickheed Mait : Mexiante sia metisale als in the little (1)



#### Kobe's alloy

Airbus A380 Aluminium has become the most important

material in aerospace history. The world's largest

commercial aircraft is 61

per cent alum nium alloy!

---- ISS Built by Boeing, the US Destiny Laboratory module is a major component of the ISS. The 8.5m (28ft) pressurised unit is made from aluminium and represents the heart of the space station. Aluminium forms part of the outer debris shield too. which is tough enough to vaporise small particles of space junk.

Terisite strength, 780MPa ir 2007 Japanese film Nobe Steel announced a new unnamed aturninger alloy, fortified with zinc magnesium and coppe





Aluminium docar

structural strength of steel, the go-to metal for structures like most skyscrapers, and it's not quite as flexible or cheap as

plastic, the reigning material for

mass-market consumer

products, however it's carved

out a solid niche in between.

disease have made it

somewhat controversial

**Phone lines** Aluminium is a great electrical conductor. like copper but much lighter its low weight makes it an ideal choice for elevated power and phone lines.

9,072kg (20.000lb) aluminium coil, which is stamped into sections.

#### Computers

Many of Apple's devices are made of anodised aluminium, which not only polishes and toughens a product, but also provides a way of adding colour via oxidation, as seen in multicoloured iPods

#### Kitchen foil

As a natural barrier to light, oxygen, moisture and just about anything airborne, including bacteria, flexible aluminium sheets ant great food protectors.

#### Drinks cans -

On top of being light. and cheap, the king of aluminium products is 100 per cent recyclable, 113,204 cans are recycled every minute.

#### **Burj Khalifa hotel**

The world's tailest manmade structure is also the highest installation whose architectural cladding consists of an aluminium and giazed façade. The total weight of the aluminium used is the same as five Airbus A380s, and the surface area of the curtain wall is 132,190m\* (1,422,880ft<sup>2</sup>).

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## AMAZING VIDEO!





## Amazing Slinky physics Despite its basic appearance, the science behind this toy is pretty complex



The Slinky is a simple toy, consisting of nothing more than a helical spring made of metal or plastic. Simple it may be, but don't underestimate the scientific principles at play; you'll learn a lot about a range of forces by playing with this toy.

The best way to see these in action is to watch a Slinky as it tumbles down a flight of stairs. Given a little midge off the top step, the toy there independently falls from one step to the next in a fluid manner (see the 'Slinky step-by-step' boxout for more information),

Within this seemingly straightforward descent, the Slinky demonstrates the effects of friction and inertia, potential and kinetic energy, the consequences of momentum and behaviour consistent with compression waves - the latter granting its distinct motion.

inertia is the resistance of any physical object to a change in its state of motion or rest, such as the Slinky standing on its end, unmoved by any outside force. This inertie is aided by the effects of friction, such as

emerted on the spring by the Earth's atmosphere, as well as between its own material and the surface on which the toy is lying (og carpet).

Despite inertia, however, objects have potential energy, which is the mergy of an object granted by its position and particular makeup; a Slinky has potential energy due to its metal/plastic body, helical shape and position at the top of a flight of stairs, for example. This potential energy is 'released' and converted to kinetic energy - the form of energy governed by motion – when acted on by an external force (in the case of the Slinky, this is when it is pushed over the top step).

Finally, moving objects possess momentum, which is the product of their combined mass and velocity. Objects with a larger momentum. require more energy to move and to stop, while those with low mass and velocity have less momentum. As such, a metal Slinky is better at moving down stairs than plastic variants, as its greater momentum: makes the toy more unbalanced between each step. 🌼





## How do white blood cells work?

One of the body's main defences against infection and foreign pathogens, how do these cells protect our bodies?

White blood cells, or leukocytes, are the body's primary form of defence against disease. When the body is invaded by a pathogen of any kind, the white blood cells attack in a variety of ways; some produce antibodies, while others surround and ultimately devour the pathogens whole.

In total, there are five types of white blood cell (WBC), and each cell works in a different way to fight a variety of threats. These five cells sit in two groupings, the granulocytes and the agranulocytes. The groups are determined based on whether a cell has 'granules' in the cytoplasm. These granules are digestive enzymes that help break down pathogens. Neutrophils, eosinophils and basophils are all granulocytes, the enzymes in which also give them a distinct colouration which the agranulocytes do not have.

As the most common WBC, neutrophils make up between 55 and 70 per cent of the white blood cells in a normal healthy individual, with the other four types (eosinophils, basophils, monocytes and lymphocytes) making up the rest. Neutrophils are the primary responders to infection, actively moving to the site of infection following a call from mast cells after a pathogen is initially discovered. They consume bacteria and fungus that has broken through the body's barriers in a process called phagocytosis.

Lymphocytes – the second-most common kind of leukocyte – possess three types of defence cells. B cells, T cells and natural killer cells. B cells release antibodies and activate T cells, while T cells attack diseases such as viruses and tumours when directed, and regulatory T cells ensure the immune system returns to normal after an attack. Natural killer cells, meanwhile, aid T cell response by also attacking virus-infected and tumour cells, which lack a marker known as MHC.

The remaining types of leukocyte release chemicals such as histamine, preparing the body for future infection, as well as attacking other causes of illness like parasites.



Different kinds of WBC have different roles, which complement one another to defend the body

Lymphocyte
These release antibodies
as well as attack virus and
tumour cells through three
differing types of cell. As a
group, they are some of
the longest lived of the
white blood cells with the
memory cells surviving for
years to allow the body to
defend itself if repeat

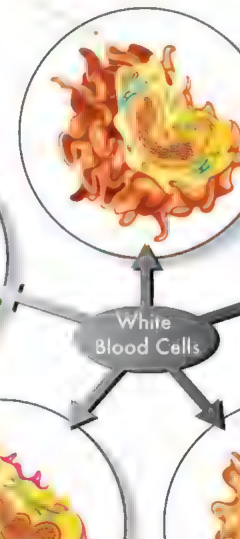
#### **Eosinophil**

attacks occur

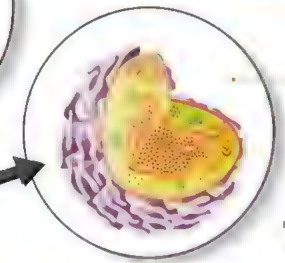
Eosinophils are the white blood cells that primarily deal with parasibe infections. They also have a role in allergic reactions. They make up a fairly small percentage of the total white blood cells in our body - about 2.3 per cent.

#### Monocyte

Monocytes help prepare us for another infection by presenting pathogens to the body, so that antibodies can be created. Later in their life, monocytes move from the bloodstream into tissue, and then evolve into macrophages which can conduct phagocytosis.

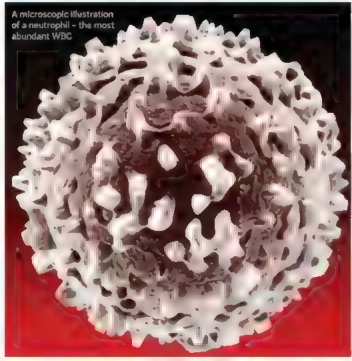






#### Basophil

Basophils are involved in allergic response via releasing histamine and hegarin into the bloodstream. Their functions are not fully known and they only account for 0.4 per cent of the body's white blood cells. Their granules appear blue when viewed under a microscope



#### Neutrophil

Neutrophils are the most common of the leukocytes. They have a short life span so need to be constantly produced by the bone marrow. Their granules appear pink and the cell has multi-lobed nuclei which make them easily differentiated from other types of white blood cell.

#### A faulty immune system

If the immune system stops working properly, we are at risk of becoming ill However, another problem is if the immune system actually goes into overdrive and starts attacking the individual's cells, mistaking them for pathogens. There are a large number of autoimmune ailments seen across the world, such as Crohn's disease, psonasis, lupus and some cases of arthritis, as well as a large number of diseases that are suspected to have autoimmune roots.

We can often treat these conditions with immunosuppressants, which deactivate elements of the immune system to stop the body attacking itself. However, there are drawbacks with this treatment as, if the person exposes themselves to another pathogen, they would not have the normal white blood cell response. Consequently, the individual is less likely to be able to fight normally low-risk infections and, depending on the pathogen, they can even be fatal.



## What is thermoregulation?

Why do humans need to maintain a constant internal body temperature of 37°C?

Your cells work best when the temperature inside your body is 37 degrees Celsius (98.6 degrees Fahrenheit). Thermoregulation is a homeostatic function that enables you to maintain this core temperature independent of how hot or cold your surroundings are.

Humans regulate body temperature via a combination of Internal processes and external actions. The latter includes behavioural responses, such as heading for shade when we're exposed to too much Sun

If that doesn't help, the body also has a number of automatic responses that help regulate temperature. The main organ Involved is the skin, which is controlled by the autonomic

nervous system. When your surroundings heat up, the brain triggers a series of chemicals which tell your blood vessels to dilate (widen). This not only brings warm blood to the surface of the skin where it can more easily radiate heat away, but it also releases sweat through the pores. The body emits heat to vaporise the moisture from the skin, cooling us in the process.

Conversely, when your surroundings grow cold, your blood vessels constrict (narrow), reducing the flow of blood to the surface. The hairs on your skin stand on end and you may shiver and get goosebumps as the skin's arrector pill muscles contract, pulling the hairs erect to trap air near the skin's surface. •

#### **Thermoregulation** in action Learn how breathing through your

nose can regulate temperature



### Inhaling

When you breathe in cold air through your nose, heat from the many tiny blood vessels in the nasal cavity is transferred to the cool air entering the body The inhaled air warms up and, at the same time, the nose cools down

Exhaling When you breathe the warm air from your lungs out through your nose, the heat is transferred from the air to the nasa brood vessels, which warms up your pose and coots

down the air

vou exhale







# Batteries Aeroy aprice could be used on the electrodes of livion batteries, allowing only a ring amount of the total the section of the total the section of the total the section of the



Non-conductive plastic
Non-conductive plastic could be transformed with the streduction of among aprile emoving the effects of caucientood abdeal weight



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Satellites

And their possible use sin
satellites and aucraft
These machines must
cope with lots of vibiliation
which could be mitigated
by using all ographine

# World's lightest material

# Discover how Aerographite was developed and what unique applications it might offer in the future



Aerographite is a revolutionary new material that consists of a

network of porous carbon tubes.
These tiny tubes are threedimensionally interwoven at both a nano and micro level, creating a 
substance that weighs only 0.2 
milligrams per cubic centimetre 
{0,0001 ounces per cubic inch; it is 
about 99 99 per cent air.

Aerographite appears jet-black
- as its structure means that it
absorbs almost all visible light, can
conduct electricity and, most
importantly, is incredibly ductile
- the latter quality allowing it to be
drawn out and manipulated,
something that grants it a wide
range of applications.

The reason that aerographite is so light is three-fold. Firstly, the carbon tubes are not solid but actually empty shells. Secondly, carbon has a very low atomic mass
– far more so than the previous
lightest material in the world
which was nickel based. And
thirdly, in addition to the tubes
being hollow, their walls are also
porous. Combined, this trio of
characteristics generates a
material that is 75 times lighter
than Styrofoam and a staggering
56,700 times lighter than lead.

Such a complex material requires, as you would expect, an equally complex manufacturing process. Aerographite is made by first building a kind of skeleton, or frame, out of crystallised zinc oxide, which is achieved by heating zinc oxide powder to 900 degrees Celsius (1,652 degrees Fahrenheit) in an oven. From this crystallised material, a kind of pill is created in which a matrix of zinc-oxide micro and nano-

tetrapods develop. The four-sided jack-shaped tetrapods interweave and construct a stable entity of particles to form the skeleton.

The skeleton-filled pill is then deposited into a reactor for chemical vapour deposition. Here, a streaming gas atmosphere enriched with carbon covers the skeleton with a graphite coating only a few atomic layers thick. It is this coating that creates the web-like structures of the aerographite Once this is achieved, hydrogen is introduced to the chamber, which reacts with the oxygen in the zinc oxide tetrapod skeleton, causing it to vaporise and leak out through the porous walls of the graphite coating. The culmination of this process leaves hollow tubes of super-light aerographite, which can then be extracted. •



#### How is aerographite made?

We take a look at the unique material under the microscope to reveal how it forms



Above shows a block of serographite supporting a drop of water It appears black in colour as its carbon tubes absorb almost all visible light

O'Riei Univ



# The electric light bulb

HIW sheds some light on one of the most world-changing inventions



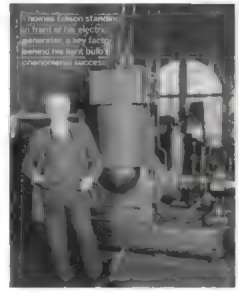
Today the electric light bulb is an essential part of society, with virtually all streets, homes and vehicles

Installed with one. The invention has literally lit up the Earth and transformed how we live.

The beginning of the journey to the electric light bulb began in 1799 when Italian physicist Alessandro Volta invented the voltaic pile (battery). The details of the battery soon spread through Europe, with many scientists replicating it and experimenting with its power-giving capabilities. One of the most notable of these scientists was British physicist Sir Humphry Davy who built one at the Royal Institution in 1802. In 1810, after much experimentation, Davy invented the first arc lamp, a temporary electric light source enabled by connecting two carbon rods to the battery's terminals and bringing them to within a couple of millimetres of each other. This caused the electric current to jump between the two, creating a bright plasma stream that Illuminated the immediate surrounding area.

Unfortunately, the intensity of the plasma soon caused the carbon rods to burn away and the invention did not gain commercial traction. However, the use of carbon and a variety of other metals as electrodes and filaments did, leading a number of scientists to create crude lights. None were sustainable, however.

The next major breakthrough came in the realisation that the electrodes/filaments used



in incandescent lights could be protected from quick destruction by placing them within a vacuum filled with an inert gas (as demonstrated by Warren de la Rue in 1840). This, along with the later discovery that filaments could be carbonised, allowed basic light bulbs to be created that, rather than lasting seconds or minutes, would work for hours and eventually days. Indeed, throughout the mid-19th century numerous scientists, and even an illusionist, showed such bulbs to their friends and at public demonstrations.

This series of prototypes culminated in 1879 when joseph Swan successfully demonstrated and then sold a light that used a single coil of carbonised artificial cellulose fibre embedded within an airless glass bulb. This was the first commercially sold incandescent light bulb. Critically though, its adoption was only on a very small scale as, despite the bulb proving resilient, the power source needed was largely unavailable, with no electric infrastructure in place to support a wide-scale rollout.

This set the scene for Thomas Edison, who in 1880 successfully patented his own light bulb, which aside from being an improved design to that of Swan, was backed up by Edison's own electric generator, a package that would enable him to largely corner the new market for electric lighting that was set to take off

#### Light bulb evolution

After Thomas Edison brought light bulbs to the mass market, what happened next?

#### 1903

#### Tantalum

After the carbon rod light bulb, scientists test new filament materials to improve brightness. In 1903 Siemens and Halske bry using tantalum.

#### 1906

#### Sinter-lating

The General Electric Company, which was co-founded by Thomas Edison, patents a method of making filaments from surtered tungsten.

#### 1913

#### Inert

American physicist living Langmuir discovers that filling bulbs with meet gas rather than just a vacuum results in twice the luminous efficacy.

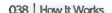
iliowof Thomas on's original light bulb

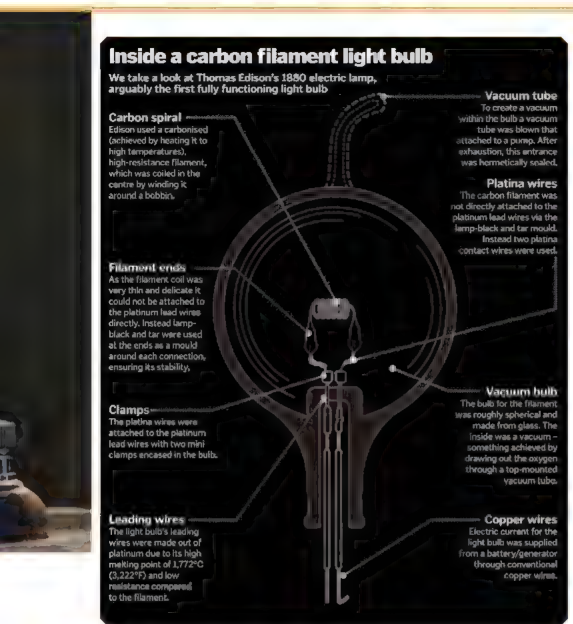
#### 1917

#### Festive lighting

Electric Christmas lights see a boom in 1917 when teen Albert Sadacca is inspired to start making them after a fire in NYC caused by candles in a tree









#### Bright sparks: the race to the commercial light bulb



**Humphry Davy** thin strlp of platinum. The experiment worked, but the platinum did not glow very brightly and wore out too quickly to be practically implemented into a lamp.



Warren de la Rue

In 1840 chemist and astronomer Warren de la Rue

enclosed a platinum coil in a vacuum tube and passed an electric current through it. This was one of the first true light bulbs as we know them today, however its cost and complexity made it impractical to roll out.



Jean Robert-Houdin This illusionist created his own

incandescent

light bulbs and showed them publicly at his estate in 1852. Again, they were curiosities and no practical production process or cost-efficient materials meant they couldn't be produced commercially.



Alexander Lodygin In 1872 Russian Lodygin obtained a patent for an

incandescent light bulb that used carbon rods in a nitrogen-filled, sealed betl glass receiver. He later moved to the US and applied for many patents, showing a molybdenum filament at the Paris World Fair in 1900.



Joseph Swan This British physicistarguably created one of the first sustainable

light bulbs, demonstrating his carbon rod bulbs in 1878-9. He received a patent and began installing them in a few homes and theatres. He later partnered with Edison and set up the Ediswan Electric Company.

1937

Krypton-light Production of light bulbs filled with the nobie gas krypton begins in Hungary.



Energy saving

Energy-saving light bulbs begin to be introduced to the market, leading to the generation of compact fluorescent lamps.

#### 1991

Long-lasting

The electronics company Philips produces a fluorescent light bulb that lasts 60,000 hours through the process of magnetic induction.

#### 2010

**Green light** 

In many countries worldwide incandescent light bulbs begin to be phased out in favour of more eco-friendly LED and fluorescent types.



#### 2012

Lights out

From 1 September, an EU directive bans all retatiers from selling incandescent bulbs. It's hoped this will save an annual 39 terawatt hours by 2020.











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Exploration
Exploration
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The universe

Stars might look like tiny specks, but these massive superhot bodies are the hear of every planetary system and unimosely assistant. As well as lots of astral trivial tearn about the giant dwarf planet are and now sattle revolutionised as reporty.







Titan's subsurface ocean
 Galileo Galilei



# amazing facts about stars

The answers to your burning all and about some of the most violent and dramatic objects in the universe

tromin bein a larve been muking ap mories and theories of emission the stars ince prehistoric times, and the study of the stars has played a cyucial role; the development of science acidechnology throughout history, inspiring everything from miching to clockwork. But the idea, that the stars might be 'mune' in their own right, unimaginably distant the Earth, is a surprisingly recent one, and it's only in the post contury or as that astronomers have mally into grips with the true variety and stars.

manage jail compared to our distinctive in a present to our galaxy and the wide summer. And the journey of discovery is still inguing. While we now have convincing theories to explain the birth and death of stars their interdal power sources and their varied properties, new telescapins and satellites are continually revealing surprising new bodies that challenge our thinking and continue to impire us with mye and wonder.

#### 1. Are we stardust?

Absolutely - if it weren't for generations of stars, the universe would contain nothing more than the light elements that formed in the Big Bang. Everything else, from the calcium in our bones to the carbon in our DNA, ultimately comes from stars. Deep in their cores, nuclear fusion forces the nuclei of lightweight atoms together to form heavier ones, and the heavier the star, the further this process goes. Stars like the Sun create elements such as carbon, nitrogen and oxygen through their lives, and then scatter them across space when they die. Heavier stars release iron, gold and uranium when they go supernova.

# 2. What colour can stars be?

The colour of any star is a mix of different wavelengths of light, ranging from high-energy, short-wavelength blue and violet light emitted by the hottest materials, to lower-energy, longer-wavelength red and orange emitted by cooler gases. White stars represent an even balance between the two.



#### WISE 1828+2650

Discovered only in 2011, this Discover dwarf, or failed starjust nine light years from Earth has a surface temperature that is cooler than the human body at just 25°C (80°F).

#### **Eta Carinae**

2 The brighter component of unstable double star Eta Carinae is a blue hypergiant perhaps the hottest star nown with a temperature of 37.000°C (67.000°F).

#### **VFTS 102**

3 The bright blue giant VETS 102 sits 150,000 light years away In the Large Magellanic Cloud galaxy Spinning 300 times faster than the Sun, it bulges out noticeably at its equator.

#### P136a1

4. Both the bightest and the heaviest star, R136al lies at the heart of the Tarantula Nebula, a huge region in the Large Magellanic Cloud, It has a mass of around 265 Suns!

#### HE 1523-0901

5 The oldest-known star has an estimated age of 13.2 billion years. This suggests it formed from the remains of the very first stars, about 500 million years after the Big Bang.

OTO YOU KNOW? ASTICLE TO THE CONTROL OF THE CONTROL

the star's surface.

#### 3. What's inside a star? Convection zone In this opaque region, energy is absorbed from **Photosphere** below and carried up by The visible surface of the moving masses of gas. At star, where it becomes the photosphere, the gasreleases its energy, cools transparent and light and sinks back down. escapes. The temperature of the photosphere determines the colour. Radiation zone Core **Temperatures** in this High-energy photons transport amount in this read milions of deres interito region. minutedly hazing rigins er, briggerrien. energy as they push. nuclear fusion rocesses that release their way outwards over many millennis. high-energy radiation ~ in controversand it races Sunspots Corona Magnetic fields puriting Above the photosphere is a out through the vast outer atmosphere photosphere create cooler: which is superhot but areas that appear dark aparse. Denser structures compared to the rest of within this layer include

#### 7. How are stars named?

tar in the night sity, has a name derived from the Gree

named with Greek letters in

8. Can we tell if the stars

stars in our galaxy usually

cretivumlikely that a starwill

9. How can a star burn with no oxygen in space? setber until they transmute

ID. What exactly is a

#### /hv do stars twinkle?

They don't. Their light jets distaited by churning gases in Earth's atmosphere - hence why telescopes are built on mountains, above the bulk of the air. We only notice the twinkling as stars are tlny points of light; planets don't twinkle as they're close enough to appear as tiny discs.

#### 5. Which is the farthest star that we can see?

Ignoring occasional flare-ups such as supernovas, the farthest star we can reliably see with the naked eye is the obscure V762 Cass operae, which is just visible under dark skies and is around 16.300 light years away. The most distant well known star meanwhile, is Deneb, the brightest star in the constellation of Cygnus, the Swan. It lies a still impressive 2,600 light years away and is the 19th brightest star in the sky, suggesting it is around 200,000 times more luminous than the Sun.

## 6. What is a neutron star?

prominences and flares.

Neutron stars are extreme steller remnajiin formed after a giant star goes supernova, When the star runs out of fuel, it collapses under its own weight, creating a huge 🕒 shockwave that compresses the core from the size of our Sun to roughly the size of London. Atomic nuclei in the core are toris into their subatomic components and protons are transmuted into yet more neutrous that can reach crazy densities: a pinhead of neutron star material can weigh as much as a fully ladon supertanheri



"Ultimately, all stars scatter moterial across space to produce the next generation"

#### 11. What are mainsequence stars?

Most stars spend the majority of their lives in what astronomers. call the 'main sequence'. This phase marks the period when they generate energy by nuclear fusion of hydrogen into helium. A star's position on the main sequence is governed by its mass - the lightest main-sequence stars are small, red and faint, while the heaviest are big, blue and brilliant.

#### Spectral classification

Astronomers class stars with letters that indicate their spectral type, broadly linked to their colour and surface temperature as well as elements found in their atmosphere.

#### M-type stars

The least massive main-sequence stars shine with less than one-100,000th of the Sun's light and have cool rad surfaces.

#### A-type stars

White main-sequence stars, with around twice the 5un's mass. tend to have surface hemoeratures of 10,000°C (IR,000°F)



#### B-type stars

Above about two solar masses, main-sequence stars are structurally different from those like the Sun. Hundre of times more furninous, their surfaces glow blue-hot.



These rare blue stellar heavyweights squander their fuel rapidly, growing: to enormous sizes and shining a million or so times brighter then our Sun.

## K-type stars

Main-sequence stars with perhaps helf the mass of the Sun are larger and hrighter, glowing crange with temperatures of 4.500°C (8.100°F).

#### G and F-type stars

Stars with a similar mass to the Sun appoin yellow, with surface temperatures of around 5.500°C (9.900°F).

13. Which stars are the biggest and smallest? The biggest known star is an unetable red hypergiant called:

NML Cygni, about 5,900 light years from Earth - its diameter of around 1,600 Suns makes it close to twice the size of Betelgeuse. The smallest star is OGLE-TR-122b, a tiny red dwarf only slightly larger than Jupiter and with just a tentil. the mass of the Sun. Anything smaller is a brown dwarf.

#### 12. What's the difference between a nova, supernova and hypernova?

Noves are relatively small explosions in double star systems. They come about when a white dwarf's intense gravity tugs material away from a companion star. Gas piles up around the white dwarf and eventually becomes dense enough to ignite in a burst of nuclear fusion. Most supernovas, meanwhile, mark the deaths of massive stars and the formation: of neutron stars. They are triggered when a shockwave tears through the outer layers of a dying star, igniting a firestorm of nuclear fusion. Finally, hypernovasi are ultra-energetic supernovas. marking the birth of black holes and associated with the release of Intense gamma-ray bursts,



#### 14. Where is Betelgeuse?

With a diameter large enough to swal ow up Jupiter's orbit around the Sun, Betelgeuse is the closest supergiant star to Earth 640 light years away in the Orion constellation. Nearing the end of its life, it has developed a series of internal shells creating energy from the fusion of various elements, increasing its energy output to the equivalent of 120,000 Suns. The pressure of radiation pouring out from the star's interior has caused its outer layers to balloon to a vast size and cool to a deep red



#### 15. How are stars <u>made?</u>

The birth and death of a stardepend on its mass. Average stars like the Sun may live for billions of years and end their: lives as white dwarfs, while heavyweights live fast and dia young, Ultimately, all stars acatter material across space to produce the next generation.



#### Nebula collapse Star formation begins

when a cloud of interst gus and dust begins to nolinpsa, parhaps triggaraji by a supernove shockwave, or by gentlisi lides from pancing stars,



#### Stellar globules

The nebula gradually separates into dense knets of metter, each a seed for a potential new star or multi-star systam. Within these dark clouds, metter linues to coals



#### Outflow

Over time the nobula flations liftin a disc with a protostar at this centre, flinging off impherial along its mis of rotation.

#### ignition

Eventually, the protostar beco hot and dense enough to trigger nuclear fusion within its care – 🕯 naw star is born.

#### **Planets**

The material in the nurrounding disc in uither pulled into the star, or blown outward. The rest may coalesce to form planets.

## THE REPORT TO SUNS THE REPORT OF THE PARTY O

THE SUN (W) 3.8x10<sup>26</sup> HIGHT MINUTES FORTH 8.3 NEAREST STAR 4.22LY

OTO YOU KNOW? THE ESA SECTION OF THE SECTION OF THE





Brace yourself for some big numbers. Astronomers: believe there are probably somewhere between 10sextillion (21 zeros) and 1 septillion (24 zeros) stars in total. That's based on recent discoveries that there are a lot more tiny, faint stars larking in large galexies thanpreviously thought, and some educated guesswork on: the total number of galaxies themselves.



#### Main sequence

Once stabilised, the star soends its Me fusing hydrogen into helium, while obeying the rules of the main sequence.



#### Dying giant

Once its core supply of The most massive stori - at least eight times hydrogen is spent, the star must use other heavier then the Sun sources of energy to and in enormous leep shining – this explosions when their leads it to brighten and energy sources are: swell into a red giant. totally depleted,



#### Supernova

Planetary nebule Smaller rad giants, on the other hand, become unstable, puffing their outer layers into the surrounding region to form a beautiful but short-lived planetary nebula.



#### Stellar remnants

The core of the dying ator generally survivos as either a slowly cooling white dwarf, a neutron star or, in the most extreme cases. a black hole.

#### i.s. If we poured a clant bucket of water on a star. could we extinguish it?

, the way with way way

Central pressure, in turn

#### 19. How do people use the stars to navigate?

lecause objects to the sice timanac and an accurate clock, you can calculate your comparing Total noon', when

#### ~--to a star calculated?

independently. They can then ilistance of more remote stars

Some say the WISE science Instrument looks like a glant Thermos flask, while others

liken it to Star Wars' R2-D2



# The WISE telescope

HIW explores this state-of-the-art infrared-wavelength space telescope

The WISE (Wide-field Infrared Survey Explorer) spacecraft houses an advanced infrared astronomical telescope and is currently in hibernation in low Earth orbit

WISE's primary mission upon launch in 2009 was to undertake an astronomical survey of visible space (about 99 per cent) with a huge series of images in the 3, 9, 12 and 22-micrometre wavelength range bands. This was successfully completed in 2011 and the finished 'All-Sky' survey data was released to the public on 14 March 2012.

As well as successfully providing this comprehensive infrared map of visible space - a map that contains the positions of over half a billion stars, galaxies and objects - WISE has also made a number of first-time discoveries.

The WISE spacecraft itself is approximately the height and weight of a fully grown polar bear, measuring in at 2.9 metres (9.4 feet) tall, two metres (6.6 feet) wide and 1.7 metres (5.7 feet) deep. It weighs 661 kilograms (1,457 pounds). The spacecraft is split into two main sections: the instrument array and system's bus. The instrumentation side contains WISE's telescope, detectors, mirror and cryostat, while the bus - which is essentially the chassis - supports the spacecraft's computers, electronics, battery, reaction wheels, antenna and solar panel (see the 'Anatomy of WISE' diagram for more detail).

As mentioned, WISE is currently in hibernation within low Earth

orbit and has been since February 2011. This is in part due to its successful mapping of the All-Sky survey, but also due to its cryocoolant being exhausted (the frozen hydrogen used within the cryostat to keep two of its four detectors operational).

reason that the WISE craft has not been decommissioned entirely - is that the other two detectors do not require this coolant in order to function. As such, these remaining two detectors can be put to use when astronomers need to scan for near-Earth objects (NEOs), such as asteroids and comets. •





LAUNCH DATE 14/12/09 TOTAL 750kg ORBIT HEIGHT 525km

ORBIT PERIOD 95 mins TELESCOPE 40cm I INCLINATION 97.5°





"A terrestrial orbit is actually a freefall along the curve of the Earth's gravity that never touches down"

# How do orbits work?

We might take it for granted, but why do stars, moons, planets or any celestial bodies constantly move around one another?

Although we don't encounter critic day to common knowledge that in space, satellites asteroids, moons, planets and even stars move around other celestial bodies in a seemingly perpetual dance. With the right condition

A terrestrial orbible agually a fine falls little the curve the Earth's gravity that neverther occurs. The basis physics is the same for any planet of the the same for any planet of the the same at the same for an Earth-like planet. If any blick has the same at the same

To put a satellite or shuttle into a circular 'high' or craft makes use of boosters to go from low orbit into a rainfer orbit a achievach grandred disable to be a pacer would fall into an elliptical orbit. If an additional remotor called an 'apogee kick' (AKM) fires at the point. This affect the posee the craft boost and remain additional remain additional remain.

#### Going in ellipses

Very few natural orbits are perfectly circular Most follow the shape of an ellipse, or a slightly squashed circle. These elliptical orbits have a high distance (apogee) and a low distance (perigee), which occurs because the rate at which the object is falling changes. The Moon, for example, has an average orbital velocity of 3.682 ki ometres. (2.288 miles) per hour but speeds up as it falis towards Earth. It flies quickly through its perigee (which is approximately 360,000 kilometres/223 700 miles away), swings around the curvature of the Earth and climbs away again. It gradually slows down as it approaches its apogee (around 405,000 kilometres/250,000 miles away) until it falls back towards our planet, once again picking up speed. An equilibrium is achieved because the Moon isn't going fast enough at its apogee or slow enough at its perigee to maintain an equid stant orbit

# Go to www.nasa.gov to lead more about orbits the les and its path around Earth last the cunar Reconnaissance Orbiter which gaes amond the Moon.

#### **Orbit physics**

Imagine an orbit as isaac Newton envisioned it, with a cannon at the top of a mountain on Earth. The cannon is fired several times with increasing amounts of gunpowder, blasting the cannonball ever farther away...

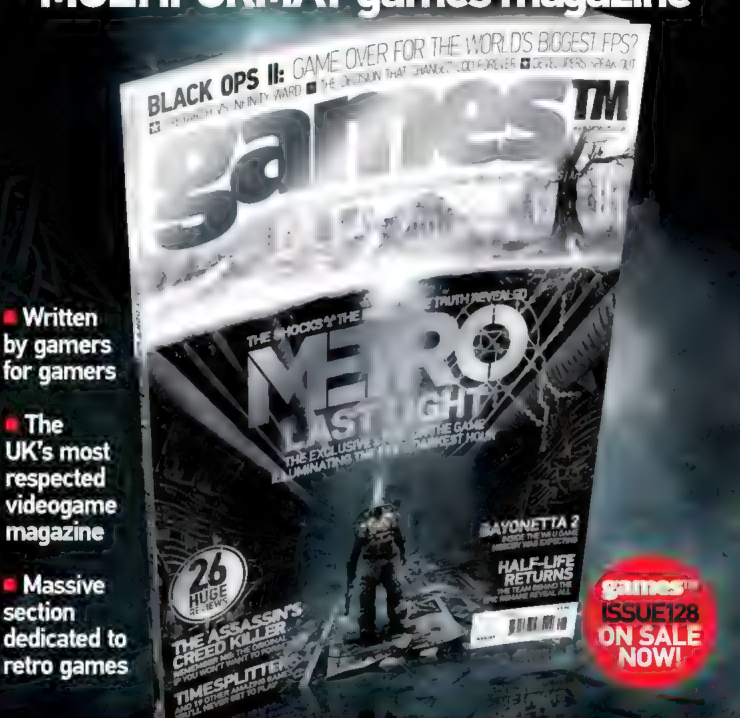
# Low acceleration A standard cannonball is fired from the top of a high mountain (160km/99mi tall) on I falls to Earth.

High acceleration:
A very high-velocity
cannonball is fired from
the top and goes halfway
around the world before
hitting the ground.

#### Orbital acceleration

A cannonball is fired from the top at 28,080km/h (17,448mph) and falls! completely around the Earth,

# The multi award-winning MULTIFORMAT games magazine



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"Tektites are much like obsidian glass, which is formed by terrestrial volcanic eruptions"



Because Eris's orbit takes it to 5.7 billion kilometres (3.5 billion miles) from the Sun at its closest and 14.7 billion kilometres (9.1 billion miles) at its farthest, the dwarf planet's surface temperature is extremely cold, plummeting to as low as -243 degrees Celsius (-405 degrees Fahrenheit). The diameter of Eris is estimated at 2.326 kilometres (1,448 miles) making it about the same at 2.326 kilometres (1,448 miles) making it about

Originally classified as 2003 UB313, it was christened Eris in 2006 when the International Astronomical Union decided to designate it and the former planet Pluto as dwarf planets that are part of the Kuiper Belt of asteroids.

# This Hubble Space State centre and its moon Dysnomia to the lower left

waiting to be discovered



Philia
The forms passed that
a highly Inclined and
eccentric orbit compared
to the Solar System's eight
full-scale planets, it takes
Pluto 247.7 Earth years to
travel round the Sun.

### What is a tektite?

Learn about these strange glass blobs that showered the Earth millions of years ago

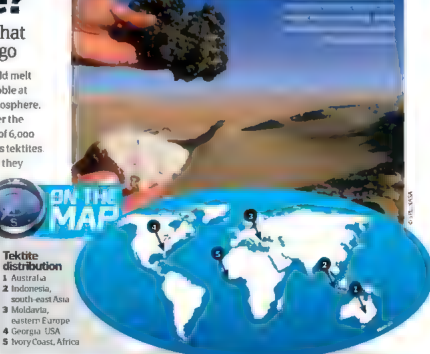
Tektites are pebble-sized, often intricately shaped glass objects. They are much like obsidian glass, which is formed by terrestrial volcanic eruptions, except tektites have a far higher melting point and a thousand times less water content. Tektites are mainly composed of silica and contain bands of lechatelierite silica glass, which is formed naturally when lightning strikes quartz sand. Under the microscope, they display very little or no crystal structure.

The dominant theory is that they were created by meteorite/asteroid impacts several million years ago. The incredible heat and pressure generated by a huge space rock

smashing into Earth would melt rocky layers and blast rubble at high velocity into the atmosphere. This would rain down over the impact site, to a distance of 6,000 kilometres (3,730 miles), as tektites. As they fell to the ground, they morphed into various

shapes, like discs, dumbbells, spheres, rods and teardrops.

This theory is supported by the fact that strewn fields of tektites surrounding one impact area are distinct from the type of tektites found surrounding another impact site. •





What permanent feature is at Titan's south pole?

A Coral reef B Hurricane C Aurora



That has a perperulantum cane and south pole over \$20m 210m upon the atmosphere. It is an entire mous vortex where air sinks into the centre and lifes at the edge. It is inglicious, it sinct certain low it ormed as we can see beneath.

DECYCLORUSE TO THE CONTRACT OF THE CONTRACT OF

# What's beneath Titan's surface?

How did Cassini unlock the watery secrets lying below the outer crust of Saturn's largest moon?

Cassini has been trying to peek below the mysterious surface of Titan for some time now, as NASA has long

suspected there was more to the moon than meets the eye. In its most recent flyby, Cassini recorded the most compelling evidence yet to suggest there is a subsurface ocean.

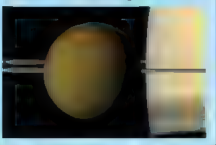
As the moon orbited Saturn, researchers saw bulges appear on its surface as Titan was squeezed and stretched under the immense gravity of Saturn. This is a phenomenon common to all satellites including Earth, as the gravity of both the Sun and the Moon doesn't

just cause the oceans to bulge by as much as 60 centimetres (23 inches), but our planet's crust too, by up to 50 centimetres (20 inches).

These are known as 'solid tides' and, if Titan were solid rock, scientists calculated that it would be bulging by up to a metre (3.3 feet). Instead, Titan's solid tides are as big as ten metres (33 feet) in height, indicating there is an ocean beneath its surface. Using data from five previous flybys, NASA was able to calculate Titan's internal structure layer by layer, including a global body of water between its silicate core and its solid surface.

#### Why Titan's unique

So what if there's water on Titan, a moon that's over 1.5 billion k lometres (932 million miles) from Earth? We're searching for the presence of water on Mars because there it's in contact with rock, but on Titan scientists aren't sure whether the bottom of this ocean is rock or ice. Instead, NASA is interested in the presence of methane and the effect of a liquid water ocean on methane escaping to the surface. According to the Cassini team, the abundance of methane on Titan is what makes everything that is unique about this moon. Yet we don't fully understand how the methane gets to the surface in sufficient quantities, because once there it dissipates in a relatively short time. A subsurface ocean of liquid water would act as a reservoir for methane and would also free gas from the ice



#### Inside Titan

Explore the composition of this complex moon, from the core to the atmosphere

#### Organic-rich atmosphere

The atmosphere is mostly nitrogen (98 per cent). The remainder largely consists of methans and hydrogen.

#### Water ice shell

Titan's surface is geographically young, featuring hydrocarbon seas - lakes and oceans of liquid methane,

#### Subsurface ocean-

Less than 100km (62mi) beneath the surface is a shallow ocean of liquid water and ammonia.

#### High-pressure - ice shell

A layer of extremely cold crystalline water ice \_\_\_\_ under immense pressure surrounds the core.

#### Hydrous — silicate core

It's suspected that Trian has a rocky 2,000km (1,242mi)radius core enriched in hydrated silicates.





How it Works | 051

# Galileo Galilei

The father of modern science and one of history's most influential figures, today's astronomers owe Galileo a great debt

Had you been alive in the late-16th and early-17th centuries, Galileo would have challenged, if not changed, the way you looked at the world. His studies into the laws that govern motion, strength of materials and the very nature of scientific method of the time paved the way for scientific advances for the next few centuries. Though the achievement he's best known for was to advocate the heliocentric system, he was such a staunch proponent of this in the face of punitive opposition that the scientific community was forced to re-examine its beliefs

The world that Galileo was born into In 1564 was as much a boon to his career as a hindrance. On the one hand, contemporary Renaissance-era geniuses like Nicolaus Copernicus and Leonardo da Vinci had already proved the transition between the expanding definitions of the sciences. Italy was a thriving hub for artists, explorers, mathematicians, writers, inventors and more: ideas disseminated with unprecedented freedom and new concepts bubbled up from archaic beliefs, rocking theories of the time that had gone unchallenged for hundreds of years.

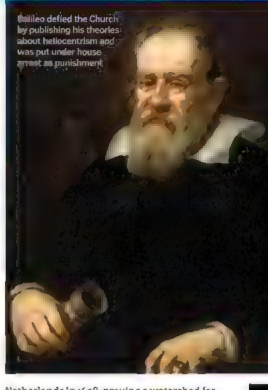
On the other hand, Galileo was a tenacious antagonist who lived in Pisa, Italy, at a time

when Rome's political power was still very strong and religious censorship was rife. His feud with the Vatican dictated the last few decades of his life, perhaps ending Galileo's run of stellar discoveries prematurely.

In 1588, at the age of 24, he was already a mathematician of some renown in Italy, having circulated his theories on weight and the centre of gravity while lecturing to the prestigious Florentine Academy. It brought him to the attention of the University of Pisa in 1989, which appointed him the chair of mathematics, it was here that he performed his experiment from the top of the Leaning Tower of Pisa, dropping various weights to the ground and proving that the speed of an object's fall is not proportional to its weight. The backlash against his attack on Aristotle's theories saw him released from his position in 1592, although he immediately moved on to greener pastures as chair of mathematics for the University of Padua - part of the Venetian Republic. During his time here he would make several contributions to science that would revolutionise astronomy.

Galileo has been so frequently associated with the telescope that he's commonly credited with its invention, which isn't true The telescope was actually invented in the

"They were so impressed with his re-invention that they immediately doubled his salary and extended his tenure of the chair of mathematics to a lifetime one"



Netherlands in 1608, proving a watershed for both Galileo's career and science. He saw how to drastically increase the magnification of the telescope through lens grinding and, in August 1609, he presented his improved design to the Venetian Senate. They were so impressed with his re-invention that they immediately doubled his salary and extended his tenure of the chair of mathematics to a lifetime one. This invention was also the tool with which Galileo would achteve his magnum opus.

#### The big idea

In 1592 Galileo invented an air thermometer, or thermoscope. His theory was that changes in heat levels would be shown by liquid, rising or falling in a tube, though the notion of temperature itself didn't exist then. The Galileo thermometer was invented long after this by the Accademia del Cimento in Florence and named in his honour, using the principles laid down by Galireo to create a sealed glass cylinder containing a clear liquid (eg water) and floats. These floats had different densities and would bob to the top at varying temperatures modern Galileo thermometers often have tags on the floats too.



#### A life's work

A brief look at some of Galileo's key achievements throughout his lifetime

February in Plsa, Italy, a city he would return to later in life

Enrols at the University of Pisa to study medicine, but later decides to study mathematics and philosophy.

Applies for the chair of mathematics at the University of Bologna but doesn't get it.

#### 1609

of Padua.

Continues research on motion and patrons secure determines the law him the chair of of falling bodies mathematics at after an experiment the University from the Leaning Tower of Pisa

Reinvents the telescope and receives substantial financial reward from the Venetian Senate

With a telescope that magnified the sky up to 20 times, he was able to discern celestial objects in unprecedented detail, like the Moon, whose surface he discovered was pocked by craters and not perfectly smooth. He was also able to make out four satellites orbiting jupiter. This flew in the face of the contemporary. Aristotelian thinking at the time: that the Earth was an imperfect and corrupt celestial body surrounded by the immutable heavens. The Moon and the planets in fact revolved around the Sun, which was the centre of the known universe and there was more than one centre of motion within this universe.

This revolutionary support of Copernican heliocentrism saw Galileo fall out of favour with the Vatican After facing an inquisition in Rome, he was sentenced to lifetime house arrest – a relatively lenient punishment at a time when heresy was usually met with torture, prison or death. Galileo continued his work in secrecy and even managed to smuggle a vitally important book summarising his research into motion – Dialogues Concerning Two New Sciences – out of Italy and published in the Netherlands, before he died in 1642

#### In their footsteps...

Sir Isaac Newton
Newton was born the
same year that Galileo
died. As a physicist,
mathematician and
astronomer (among
other things) who
lived in the same
century, he was greatly
influenced by Galileo's
work. Using Galileo's

own work on laws of motion and gravity (as well as Kepler's laws of planetary

of planetary motion) he removed any doubt over heliocentrism. He also built on Gallleo's own telescope design.

Benedetto Castelli
As a student of Gahleo,
Antonio Castelli
(later to be known
as Benedetto)
helped with
Galileo's study of
sunspots, in his
examination of
heliocentrism and

Copernican theories.

When Galileo left his position as chair of mathematics at the University of Pisa, Castelli took the role. For his part in the scientific revolution, Castelli published several important works on running water

# Top 5 facts

#### 1610

Makes one of his most famous discoveries what are now known as the Gaillean moons of Jupiter.



#### 1613

Publishes a paper on sunspots, called History And Demonstrations Concerning Sunspots And Their Properties.

#### 1623

Il Saggiatore (The Assayer) – Galileo's views on physical reality and the scientific revolution – is published.

## 174

#### 1632

Publishes his controversial Dialogue Concerning The Two Chief World Systems, falling foul of the Church.

#### 1633

After a commission to examine Galileo's work, he is charged with heresy and sentenced to life under house arrest.

#### 1642

In his final years, Gailleo summarises his life's work and teaches a student, before he dies.



Communication

Commun

The internet has totally revolutionised the way wellive, work and play, but what tech lies behind this global network? Also, we take apart Apple's latest i Phone, look ampow handwriting-recognition apps digitise text and explain why acoustics in the Sydney Opera House are pitch-perfect



60 Energy from waste



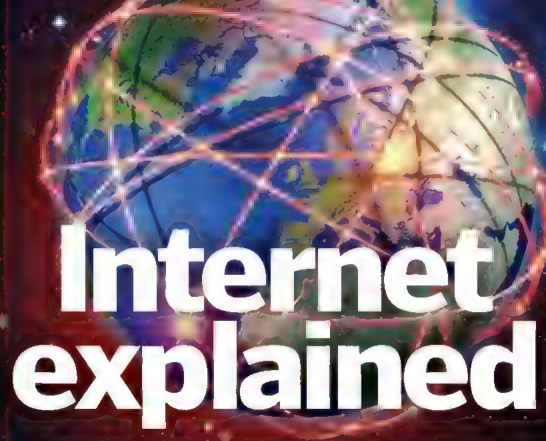
**63 Sydney Opera House** 



64 iPhone 5

- 4 The internet
- 60 Waste-to-energy plants
- Handwriting recognition
- Handwriting recognition
- 63 Opera House acoustics
- 64 Inside the iPhone 5





It takes more than just cables to connect over 2 billion people and six continents

a single webpage, is years ago you hadn't searched on Google. Just eight years ago you had yet to see a YouTube video. All these things are now as much a part of our lives as television, and much more relevant to most of us than newspapers. The internet has the ability to subvert national laws, overthrow governments, search for extra-terrestrial life and even find us a husband or wife.

But what actually is the internet? Like gravity, it's so ubiquitous we mostly just think of it as a sort of magic glue that binds us. The server that hosts www.howitworksdaily.com isn't strictly part of the internet, it's connected to the internet. The internet itself is the collection of links that join the smaller

networks run by companies, governments and other organisations. It's a network of networks.

When you type www.apple.com into your browser address bar, the request for that webpage travels from your computer to your broadband router by Wi-Fi radio signals, but after that, its journey is constrained by wires. First it travels through ordinary telephone wires to your local telephone exchange. Then it gets routed through higher-capacity lines that connect to your internet Service Provider (iSP). For convenience, these cables follow the same route as the voice telephone lines and share the same trenches in the ground, but they are dedicated data cables that only carry digital internet traffic. Your ISP has leased capacity on even bigger fibre-optic cables that forward your



ARPANET, precursor to the internet is created. The first message was the L and O of flogen

1969



The 'smiley' emotion (left) minimum of 1982, by a professor at Carnegie Melon University, PA, USA. The first corn domain name is registered. It was symbolics com and belonged to a Massachusetts computer firm.

1985

Hotmail launches the first service. Microsoft buys it for \$400m the following year

T+ - - ++ ++ ++ + 1 1



Mark Zuckerberg

which hugely popularises

social networking.

DIDYOUKNOW? INT \*\* C YAA

#### **Bridging the ocean**

Faster, cheaper and with a higher capacity than satellite links, submarine cables carry 99 per cent of transatlantic traffic

#### Copper tube

Carnes electricity to power the repeater units attached to the cable at regular intervals.

#### **Optical fibres**

No thicker than a hair, each can carry 10,000 times more data than a broadband connection

#### Petroleum jelly

Vaseline acts as a shock absorber for the delicate glass fibres in the middle

#### Stranded steel wires

Armour plating to resist damage from rocks, anchors and even shark bites!

#### Inside a submarine cable

#### Polycarbonate

An insulating sheath formed from the same plastic used for CDs

#### Aluminium

This tube offers a waterproof coating that won't crack, even when very coid.

#### Mylar tape

Heips to hold the steel wires in place.

#### Polythene outer sheath

This is normally formed from braided polythene cord that is wrapped around the cable to cushion it from scrapes

# How does a submarine cable carry data between the land networks?

#### Termination station

The submarine cable is connected to the land network at a termination station, often some way inland from the landing station.

#### Buried cable -

In relatively shallow water, cables are buried up to 9m (30ft) below the seabed, using a plough towed by the cabling ship.

#### Landing station

Cables must come ashore on sand beaches, without strong currents, like Widemouth Bay in Bude, Cornwall, UK,

#### Power

The landing station supplies up to 4,000V of electricity, to power the chain of signal repeaters on the cable.

#### Repeaters

To boost signal strength and clarity, laser repeaters are positioned every (37-62mi) or so along the cable.

through a shorter submarine link under the English Channel or the Irish Sea, if necessary. The 5,650-kilometre (3,500-mile) journey over the pond takes less than 100 milliseconds.

Back on land, more high-speed cables (sometimes called the internet 'backbone') take your request to a data centre. These are warehouses the size of shopping malls containing hundreds of rows of server cabinets. Apple has one of its main data centres in Maiden, North Carolina. The advantage of siting it there is because a data centre needs three things in large amounts:

space, electricity and cooling. Cooler locations like North Carolina save a lot of power by using the natural cold air instead of air conditioning. Even so the electricity demands of all those servers is enormous. Over 1.8 trillion gigabytes: was added to global data centre storage capacity in 2011 and all that data needs power to keep it accessible. Most data centre servers spend a lot of time idling, but extra capacity is needed to cope with sudden spikes in demand.

When your website request finally arrives at one of Apple's servers, the data for the front page is assembled, split into 'packets', each with the internet address of your home computer and then sent back the way it came. This happens every time you click a link.

data to one of the major internet exchanges, such as the London Internet Exchange (LINX). This is a collection of ten buildings, in and around the Greenwich area, that are all joined together by multiple ten-gigabit fibre-optic lines. LINX is a non-profit switching centre whose running costs are shared by lots of ISPs to route traffic all over the planet.

To get to America, your webpage request imust cross the Atlantic via a submarine cable. There are 11 main cable systems, leaving from either Devon/Cornwall, Ireland or France. Your data is passed to one of these by LINX, passing



# he internet in numbers

from the fastest broadband to how many tweets we post each day





Hours/month Country

おおいません Canada France France

...compared with an estimated 3.5 billion physical letters and parcels

ho has the fastest broadband?

posits aren't from the higgest countries

8

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A.

This is equivalent to 347 million DVDs



AMAZING VIDEO! ICAN THE OR CODE

Get to grips with the workings of the internet

ww.howitworksdaily.com



DIDYOUKNOW? Larre to the transfer of the trans



ne activity breakdown

Focus on social networks

Whether it's viral videos or pictures of our lunch, we're addicted to sharing



What percentage of UK adults connect to the internet on each pevice?

What are we surfing on?

their partners throus social networks

0

Games console ( Xbox Live): 11%

Portable media player (eg iPod): 8%

Tablet computer (eg iPad): 6%

. This c tribed bletificio febril

**有名名的** 

Searching Reading Emals/com Multimedia Shopping



"If your video-conference hits a slow patch, it's better if the network discards any late packets"

# The software of the internet

The internet is made of protocols... but what is a protocol?

The internet is like a road network, it consists of the tarmage and the junctions and the vehicles that use them. It also comprises the rules that govern how cars should travel.

Rules like 'Stop when the light is red' are every bit as vital to the functioning of the internet as a real road system.

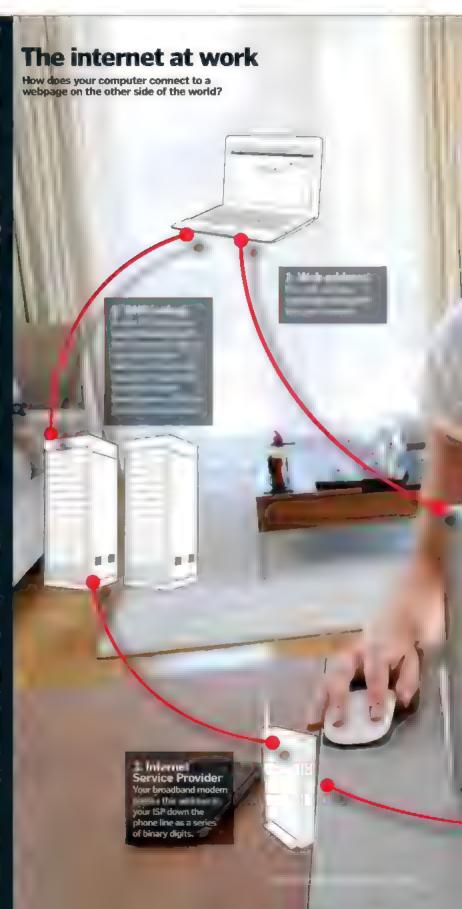
The main protocol is called simply Internet Protocol (IP) it defines the way data is broken into chunks, or packets, and each packet has the destination address marked superately on it. This means that if the stream of data gets interrupted en route – perhaps because one surver gets too busy – the packets can be diverted to alternative links without losing their way. The packets are also numbered, so that the data can be reassembled in the correct order.

This fault tolerance works fine for most kinds of data. Webpages are fairly small, so you can wait for a second or two while the packets all arrive, and with video you can buffer a few seconds' worth to smooth out any hiccups in delivery. But games and video chat need a real-time exchange. They use a stripped-down version of the IP packet, called UDP (Universal Datagram Protocol) that misses out some of the fault-tolerant features of IP. If your video-conference hits a slow patch, it's actually better if the network discards any late packets and lets the image break-up a bit, rather than stalling the whole conversation.

ISPs also prioritise some kinds of data over others. This is called traffic shaping and it enables them to ensure that time-sensitive data, such as video, doesn't get interrupted unnecessarily. Traffic shaping has a commercial side too. For instance, ISPs regularly priorities web and email traffic for business customers over domestic online gazning.

An IP address is a sequence of four numbers - 65.95.98.200 is one of Microsoft's servers, for example. But number sequences are hard for humans to remember, so a separate Domain Name System (DNS) acts as an alias for all the IP addresses. When you register myfirstdomainname.com, an entry is made in a database that assigns an IP address to that domain name, so no one else can use it.

The original world wide web, designed by Tira Berners
Lee, used very simple webpages described by HyperText
Markup Language (HTML). This leaves almost all decisions
about layout and font to the web browser on your computer.
Modern web designers want a lot more control over the
layout so webpages nowadays don't use as much HTML.
Instead, programming languages like Java croste animated
and interactive elements and the content is often generated
dynamically by a database. This is what allows Gmail to
show a personalised email inbox, for example.





#### **Nuclear attack proof**

The internet protocol was The internet process
designed to be highly fault
tolerant. But that's because early network hardware was very unreliable not because of the threat of nuclear war

#### Berners-Lee made links

2 He invented the world wide web and the first browser grogram, but the hyperlink was invented by Ted Nelson as part of Project Xanadu at Harvard, 30 years earlier

#### Social networks are new :

3 In the Eightes, CompuServe, FidoNet and CIX bulletin board systems already allowed users on dial-up moderns to chart online leave messages and contribute to discussions.

#### Addresses are scarce

The IPv4 protocol only allows 4 billion unique addresses, but IPv6 is already rolling out and this will provide 10,000 trillion trillion addresses for every person on Earth!

#### The internet is free

5 It isn't and never has been. The internet is a very expensive collection of hardware paid for by governments, corporations and, ultimately, all of us.

DIDYOUKNOW? The First





"Direct combustion plants work by burning waste in a huge furnace to generate high-pressure steam"

# Waste-to-energy plants

#### Converting refuse into electricity, WTE plants are a power source of the future

Waste-to-energy (WTE) plants are a widespread type of refuse recycling facility. They specialise in processing non-recyclable materials through one of three different methods: direct combustion, pyrolysis or gasification.

Direct combustion facilities are the most common. These WTE plants work by burning waste in a huge furnace to generate high-pressure steam, as well as a number of reusable by-products (bottom ash, for example). The steam is useful as, once created by the

combustion unit, it can be redirected to a steam turbine – this in turn can generate electricity. The electric power it produces can then be fed directly back into the power grid.

The second variety of WTE plant employs the process of pyrolysis. This type of facility thermally degrades waste in an oxygen-free conversion unit, breaking down material and producing syngas (synthesis gas), which is a mixture of carbon monoxide and hydrogen that can later be turned into diesel, methane, methanol and dimethyl ether. All of these

materials can be reused as forms of energy, most notably in combustion engines.

The final type of WTE facility is the gasification variety. These plants specialise in a process that converts organic and fossil-based carbonaceous materials into carbon monoxide, hydrogen and carbon dioxide. While slightly more complicated, gasification plants have the advantage of being able to generate electricity in engines rather than steam turbines and also a simplified filtering process compared to direct combustion (explained below).

#### **Rubbish electricity**

Learn how direct combustion WTE facilities generate electricity from just our refuse

#### 2. Crane

A huge waste feed crane operates on a series of ralls above the hold, extending down and picking up bucketloads of refuse.

#### 5. Flue

In addition to producing bottom ash, the furnace also creates fly ash and flue gases as well as large quantities of steam.

#### 6. Turbine

The steam from the waste is directed into a turbine generator, which in turn produces electricity that can be directly fed back into the power grid.

#### 7. Filtration

Flue gases and fly ash are directed via a series of filters and air quality control systems. The ash is captured and ejected for landfill

#### Cleaning Penultimately, the

remaining flue gases are cleaned in a series of purfiers, removing large quantities of pollutants, such as sulphur dioxide.

#### \* .... 4. Clinker

Bottom ash, or 'clinker', consists of coke, coal, slag, charcoal and grit residues. It is fittered for reuse.

#### 9. Ejection

Finally, the cleaned flue gases and remaining water vapour (steam) are ejected from the plant via a flue stack into the atmosphere.

#### 1. Dump .....

Non-recyclable waste products are brought to the plant by dump trucks and placed in a huge hold.

#### 3. Furnace

The waste is deposited by the feed crane into a large combustion unit, incinerating it and breaking it down into ash and gases.

# AMAZING VIDEO! POR A QUICKLING Check out Handwrite, Google's own HWR feature





DIDYOUKNOW? M 1 1 1 1 15 F 17 F F 81 81 8 1 1 1 1

# **Handwriting**recognition tech

A closer look at the clever software which can decipher human writing and then digitise it

The ability for a piece of software to recognise handwriting is a natural extension of an older concept; optical

character recognition (OCR). This was conceived around a century ago, when a machine was developed to aid telegraphy that read characters and translated them into code

Conceptually, modern handwriting recognition (HWR) performs the same conversion, but with an additional process. The printed or handwritten document is first scanned, or written onto a touchscreen mobile or tablet device. The HWR app then separates each character and - using a pre-programmed bank of algorithms - matches it to what it thinks is the most likely letter on a database. Modern HWR software uses context to help decide one letter from the next and some programs can even 'learn' from reading a user's writing over time, increasing efficiency.

Finally, the software creates a digital output, which can be read by any device and then replicated as editable text. •

We break down the process of converting handwritten text into a digital format

Handwitting sample

#### Hard copy

A handwritten hard copy of the text is placed into a scanner to be copied.

Scanner An optical scanner creates a detailed image of the hard copy



Handwrite's a new HWR system devices that a roys you to leasely by hing was a largest, rather than typing. See what it's about at www.howitworksdally. commetter tak The in you handwrite on mobiles?

#### **HWR** software

The handwritingrecognition app finds the text and parses It into individual characters

HWR software is actually just an advanced form of optical character recognition (OCR)



#### Touchscreen device

Using a pen or finger, the text is handwritten onto the screen of a mobile or tablet

#### Digital output

The writing is transformed into universally recognisable ASCII code, ready to be converted into legible and editable digital text

Handwriting sample in . digital format

"A piece of software separates each character and matches it to what it thinks is the most plausible letter"

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1959
After the demolition of the Fort Macquarie

Tram Depot in 1958,

construction work begins.



The Sydney Opera House is completed ten years late and seven times over the original budget.

1973

The Sydney Opera House Trust reconciles with estranged architect Jorn Utzon, who quit in 1966.

1999

Utzon begins planned renovation work. A room is redesigned and dedicated to him (right)

2004



Utzon's son Jan helps redesign the Western Foyers, adding new troket booths, shops and tollets.

2009



maintains the auditorium's geometry. 🛡

"As it sends information to Apple, Siri has learnt from everything you've said in the last year"

# Inside the iPhone 5

We take a look under the hood of the latest smartphone from Apple



iPhone 5 breakdown

Explore the core features of the brand-new iPhone which take it to another level

Unibody

The back and sides of the IPhone 5 are made from a single piece of aluminium, cut into a specific shape



Just a year after the 45 was released, the IPhone 5 brings a selection of tech upgrades, including a taller

10.2-centimetre (four-inch) display and the new A6 processor. This brand-new chip makes the iPhone 5 up to twice as fast as the 4S. Plus, with double the RAM (random access memory) on board than before, the new smartphone is able to open apps quicker, run games more smoothly and offer faster web browsing.

It's thinner and lighter, but it also has 12 per cent less volume than the previous model; obviously this means that there is less space inside the body of the phone. However, Apple has managed to not only decrease the size, but also increase the battery life. This is thanks to the great strides in battery technology that have allowed the manufacturer to squeeze more power out of the cells.

These factors all work together so well because of the way Apple builds the iPhone. The A6 chip has been designed by Apple to make it ideal for this specific model, and even the dock connector and SIM tray are made to save as much space as possible in the frame. New display technology makes the screen thinner, while Siri has seen big improvements too. Because the 'personal assistant' sends information to Apple whenever it's used, Siri has learnt from everything you've said in the last year to offer the answers you want. This means the iPhone is smarter than ever.

Improvements in the iPhone 5

- 10.2cm (4in) Retina display
- Longer battery life
- 18 per cent thinner
- 4G LTE connectivity
- A6 chip for 2x faster computing
- 20 per cent lighter
- FaceTime HD camera

in-cell technology = This is the technology that

has enabled Apple to make a display that is just 7.6mm (0.3in) thick, saving on space inside the iPhone 5.

#### Flyover in Maps

When Apple built its new Maps application, it added a mode called Flyover. This allows you to pick a major city in the world, tap a button and see all the buildings in 30. You can spin the view around, zoom in and out, and essentially 'fly' around the metropolis on your phone.

To do this, Apple flew helicopters and planes over many cities to build up 3D models of the buildings. The aircraft flew at various heights and angles, and took photos in every direction, allowing them to build up a database of images that show the area from every perspective. The images have been pieced together and formed into these virtual models. Then the photographs themselves have been applied to the models, so you can view a photorealistic re-creation of the city as you navigate around the screen.





Steve Jobs takes to the stage at the Macworld conference and unveils the first (Phone (nght),

2007



The App Store opens with 500 apps. Three days later there are 800, and 10 million downloads.

2008

Apple lauraches the iPhone 4, with a new kind of SIM card and a more customisable operating system (nght).

2010



The iPhone 45 is released with iOS 5. However the model is initially married by a number of faults.

2011

Phone 5. In three days 5 million handsets were in the hands of customers.

How It Works | 065

2012

5.45Wh of power.

WWW HOWITWORKSDAILY COM

















# Supersmart car tech

2013 will see a wave of advanced autos hit the road, each boasting state-of-the-art features

From smart mechanical components through to complex computing systems, cars are increasingly being

installed with technology that once would have been inconceivable. This technology enables them to accelerate quicker, stop faster, travel imore quietly, reduce pollution and connect drivers with the world like never before

ooking to 2013, this trend appears to be taking the automobile to a whole new level supplementing the typical A-to-B with feature hat allow us to stream the latest audio-visual content while cruising down a motorway, for passengers to browse the web or control the vehicle's infotatnment system remotely on long-haul journeys, make vehicle cabins whisper-quiet spaces where the relentless roar of the tarmac becomes a distant memory, and even enable drivers to relinguish control of

Next-gen engineering of the 2013 Cadillac ATS

Take a closer look at the range of advanced features and technolog packed into this superior sedan.

#### Laminated windshield

The ATS's windscreen i icoustically lanvinated and lighter than





Magnetic dampers An integrated Magnetic Rid Control (MRC) system allows real-time magnetic damping of the car's sport suspension.



# AMAZING VIDEO!







### The new man/machine interface

While the hardware of the 2013 Calillac ATS is impressive, argusting the smartest thing about the car is the CUE infotainment system.

CUE – which stands for Cadillac User
Experience – is a new infotalnment system
from the American automobile manufacturer
that converges entertainment, navigation and
communication tools – be they hardware or
software – through a central in-car system.
CUE operates off a modified Linux OS and is
powered by an ARM 11 three-core CPU

cuE's interface is a 20.3-centimetre leightinch), capacitive LCD touchscreen, which is embedded within the dashboard. Through this users have access to the car's features as well as those of many of their everyday electronic devices. This latter ability is achieved via Bluetouth, with up to ten Bluetooth-enabled gadgets capable of being booked up to CUE at any one time. This option to synchronise devices allows the driver to access data – be it audio, video, imagery, emails, texts or contacts – without using the device itself, instead gaining access through the touchscreen or hands-free voice command.

The CUE hub is supported with proximity sensors that modulate the brightness of the LCD screen (when not in use it dims and when a hand approaches it lights up), haptic seedback, multitouch gesture support and a sustomisable home screen. There's the option to display speed and fuel stats alongside other useful applications such as maps.

#### Steel cage

The ultra-strong size indicage is bolistered by reinforced door piliars and lower door sills for enhanced cabin safety









The 2013 ATS comes with multi-link, double-ptyot.] MacPherson-strut from suspension with a direct-acting stabiliser bar to improve handling



Four-channel ABS

braikes, in partnership with new four channel ABS system, deliver excellent storpung power



Special Material



"The Hotspot is easily taken out of the car, giving users superfast internet anywhere"



#### Wi-Fi hotspots

Adding Wi-Fi to a car is one thing, but adding in-car LTE Wi-Fi like BMW is something else altogether...

BMWs are going to be some of the most connected spaces on the road in 2013, with the manufacturer launching its LTE Car Hotspot in November 2012. The Hotspot – which is not new in itself – is essentially a mobile web connection point, with the system generating a cloud of connectivity via Wi-Fi, akin to a home router. What is new, however, is that the Hotspot is installed with long-term evolution (LTE) tech, which means it can throw out an exceptionally broad bandwidth, very low latency connection. Statistically this means users can connect to a network capable of data transfer rates of up to 150 megabytes per second, rather than the current standard 14-megabyte connections delivered by 3G hotspots. If that wasn't enough, the Hotspot is easily taken out the car, giving users super-fast internet anywhere.





## How many wipers can one factory make in a day?

1 3.5 million ≥ 35 ⊆ 350,000



#### Answer:

More windsomen wiper blades are produced in Beignism each week than anywhere else in the world wind a single Bosch and Ingly Treinen producing approximately 350,000 per day in up to 700 different configurations.

#### **Auto start-stop**

A system that is so advanced it can automatically suspend and then reactivate a car's engine in a fraction of a second

Ford is delivering a clever new system in its 2013 Fusion model that goes a long way to reducing the estimated 7.2 billion litres (1.9 billion gailons) of fuel wasted in congestion in 2011.

The Auto Start-Stop system is a technological suite that immediately suspends engine operation when a vehicle is stationary, thereby reducing the amount of hydrocarbons burned while in heavy traffic. Crucially, the system also fully switches the engine back on automatically – and in a fraction of a second – meaning the driver can accelerate away smoothly.

The Start-Stop system works through the brake. When the car is stationary and the user



the foot brake.

engine activity is suspended. When the driver releases the brake, engine activity is resumed. Start-Stop has been programmed to compensate for engine-reliant operations such as maintaining optimal temperature ranges, as well as factors like external temperature.

#### Active noise cancellation

Capable of reducing low-frequency sounds from both the engine bay and outside the cabin, Ford's ANC is offering drivers and passengers alike great peace of mind

When travelling at speed, no matter how well Insulated a vehicle, noise can affect ride comfort. Even if an engine is capable of granting faster acceleration, often it must be Ilmited to maintain acceptable noise levels.

This compromise is being tackled in 2013 by Ford's Active Noise Cancellation (ANC) system, an in-car module that continuously cancels out objectionable sounds from the engine bay and road surface. It does this using a series of microphones throughout the cabin and a control system attached to the car's audio

system. Through these ANC generates sound waves that oppose those entering the cabin, before directing them through the microphones. These reversed waves proceed to destabilise and cancel out those from the engine and road, creating a significantly quieter cabin. Pretty smart, right? Well, actually it gets smarter. As a large percentage of the engine noise is negated in the cabin, that has allowed Ford to tune its cars' engines to deliver better performance and fuel economy, all the while maintaining a peaceful interior.



O Ford BMW Sub



"From advanced materials to the unique positive buoyancy system, the Nymph is one of a kind"

# How personal subs work

# Dive in and learn how the most advanced personal submersible in the world navigates the ocean



The Necker Nymph is a personal submersible designed by Hawkes Ocean Technologies that allows up to

three people to essentially 'fly' underwater. The sub, which is the first of the company's DeepFlight Merlin-class crafts – the fifth generation of winged submersibles it has built – is owned by Sir Richard Branson's Virgin Oceanic programme and operates off Necker Island in the British Virgin Islands.

The Nymph is arguably the most advanced personal submersible in the world for a good reason. It combines the most state-of-the-art technologies available right now into an open cockpit marine craft capable of literally soaring through the ocean (see 'Anatomy of the Necker Nymph' below for more details).

From advanced construction materials, such as the reinforced carbon fibre used in the chassis, through to the unique positive buoyancy system that allows the craft to always return to the surface – even in the event of a power failure – the Nymph is one of a kind. The submersible also boasts some clever computing tech in the shape of the Flight and Navigation. Computer (FAN-C) with a heads-up graphic display that automatically maintains optimal depth range and diving speeds.

Thanks to these features, as well as its cutting-edge mechanical linkage controls and powerful 48-volt lithium phosphate power supply, the Nymph is even capable of extreme hydrobatic manoeuvres, easily performing 360-degree rolls and loops, for instance.

#### The Nymph's home

The Necker Nymph, the first of Hawkes Ocean Technologies' DeepFlight Merlin subs, is located on Necker Island, home to British billionaire Sir Richard Branson, as well as the Necker Island Resort, run by Virgin Limited Edition. The Nymph is used by Branson himself and any of the 28 guests who can stay on the Island at any one time. Aside from the Nymph, the Island also features two private beaches, a series of large private swimming pools and an array of water sports equipment. Sadly, at \$42,500 per night for use of the entire Island, taking the Nymph for a spin is out of most people's budgets.





5 TOP FACTS: FORD FIESTA RS WRC Developed by M-Sport from the Super 2000 car, the Fiesta WRC represents the pinnacle of Ford's rally car family.

The 2011 Wales Rally GB saw Ford set a new record, with 8 of the top 10 places behind held by the marque.

A new cheaper Fiesta . rally car was taunched 🚦 at this year's Paris motorshow, the Fiesta R5 sits just below that of the WRC in performance

With over 300bhp coming from just 1600ccs, the engine is one of the most impressive parts of the Fiesta WRC.

Taking three wins so far in 2012 the Ford Fiesta WRC looks set to continue its success next season





contributes to downforce, keeping the car glued to the road

A robust roll cage offers excellent crash protection for the crew

The powerful 1.6L ecoboost turbo combines both horsepower and reliability. with 300php available.

355mm Brembo disc brakes give the Fiesta awesome stopping power ABSAULT:32 Scale Ford Fiesta RS WRC

# FORD FIESTA RS WRC-NEW

drive the Fiesta WRC in the Portili Rally Philipsonini i pre i rim scored a number of victories and has been POMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DE LA COMPONIA DEL CO and a number of privateer teams

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"It has seen significant combat in its 19-year service, including deployment in the Persian Gulf War"

# Mikoyan MiG-29

Russia's primary fighter jet combines a host of advanced tech to create an agile and deadly aircraft

Often overlooked in the west due to its Soviet Union origins in the Eighties, the Mikoyan MiG-29 is actually one of the world's most prolific fighter lets, with over 1,600 units in operation around the globe. For a little perspective, there are only just over 300 Eurofighter Typhoons currently in operation across the planet, a number that is unlikely to

So why is this Russian plane so successful? For starters, it's great value for money - just shy of £18 million (\$29 million), compared to the £64.8 million (\$104.6 million) Typhoon.

ever exceed the 500 mark.

The MIG-29 is a fourth-generation fighter jet designed for an air supremacy role, which Involves infiltrating and seizing enemy airspace through force. It comes in a wide range of variants, with both legacy and current production models (such as the MiG-29K and MiG-29M) in operation, and has seen significant combat throughout its 19-year service, Including deployment in the Persian Gulf War.

The aircraft is built around an aluminium airframe, which is bolstered with advanced composite materials. This airframe is designed for up to 98 manoeuvres, making the jet Insanely agile and quite easy to fly for skilled pilots - hence why it's often used at air shows.

Surrounding the airframe lies an elegantly sculpted titanium/aluminium alloy fuselage that tapers in from a wide rear to a raised, 'swan neck' cockpit and elongated nose cone. From the fuselage extends the aeroplane's mid-mounted swept wings, each of which is Installed with leading-edge root extensions.

The MIG-29 is powered by two widely spaced Klimov RD-33 afterburning turbofans that, besides granting a top speed of 2,400 kilometres (1,490 miles) per hour, also help reduce effective wing loading. This is thanks to their wide spacing, with the area between them generating extra lift. The engines are fed by an internal fuel system that parses its total reserves down into a series of sub-tanks.

The MiG-29 comes packing a vast arsenal too. Each jet is fitted with seven hardpoints capable of carrying a wide array of missiles and bombs, or external fuel tanks for longer missions. •

#### Anatomy of a MiG-29B

The essential hardware of this Russian air superiority fighter revealed

The MrG-298's cockpit has a bubble canopy and comes equipped with a conventional centre stick, left-hand throttle controls and a heads-up display. Pilots sit in a Zvezda K-36DM ejection seat

#### Sensors

The stock MiG-29B comes with a Phazotron RLPK 29 radar fire control system, which includes the NO19 pulse-Doppler radar along with an NII Ts100 computer.



#### The statistics.



#### Mikoyan MiG-29

Length: 174m (57ft)

Wingspare JL4m (37.4ft)

Height: 4 7m (15 4ft)

Powerplant: 2 x Kimov RO-33 afterburning turbofans

Max speed: Wach 2.25

Max range: 1,430km (898mi)

Max altitude: 18:013m (59:100ft)

Hardpoints: 7

Max payload:

The MiG 29B's airframe is made primarily from aluminium and composite materials. The airframe is stressed for up to 9g manoeuvres, making it an extremely agile jet



#### Weapons

The MiG-29B comes with seven hardpoints, each capable of carrying a selection of arms (such as R-73 air-to-air missiles) and bombs, ki addition, it carries a single GSh-30-1 30mm (L.2m) cannon.



### Origin

The MiG-29 was born out of the Soviet Advanced Lightweight Tactical Fighter programme in the Seventies. This programme overshadowed the USA's Fighting Falcon programme.

### Loss

2 The MiG-29 entered service successfully in 1983 at the Kubinika Air Base near Moscow. But this only came after two prototypes were lost in engine-related accidents.

### Fulcrum

The MiG-29 was designated the NATO reporting name Fulcrum-A post-introduction, a name that would eventually be adopted by its Russian pilots as a nickname

### Fili 'er up

4 The MiG-298 has a fuel capacity of 4,365 kires natively, with extra external fuel tanks fixable to the wings. The internal fuel reserve is divided into six sub-tanks.

### Tatteo

5 (n 1993 two MiG-29s of the Russian Air Force collided in mid-air during a noutine at the Royal International Air Tattoo. Lucklily no harm came to either the pilots or spectators.









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# Stegosaurus

One of the most well known of the dinosaurs, the Stegosaurus boasted a series of diamond-shaped bone plates and a tail that could kill



### Plate debate

The arrangement of the Stegosaurus's plates has been a major controversy in the palaeontology sphere Academics have suggested four possible configurations.

### Hip to be brains

2 On finding a large canal in the hip region of the spine, some have argued it could have been the place of a secondary brain' structure responsible for controlling rear reflexes.

### Prosperous dino

3 Evidence implies Stegosaurus was a very successful species, with fossilised remains widely distributed geographically and temporally across the entire Late Jurassic period.

S. Tr. J. Cr., Si.

### Four fnoted

⚠ When the first Stegosaurus remains were unearthed in 1877 it was believed to be a bipedal creature. But as new specimens emerged, it was reclassified as a quadruped.

### Species

( , i , 'a, t' , t (1 )

There are four confirmed species, 5 armatus, 5 stenops. S suicatus and S longispinus. There are also four unconfirmed species from incomplete specimens

### OTO KOTOKNOMS 5 - 1

Maybe the most iconic genus of dinosaurs ever excavated, the Stegosaurus was a herbivorous titan, capable of consuming huge quantities of low-level foliage while protecting itself from predators with its vast armoured frame and potentially lethal spiked tail

The first example of Stegosaurus - from which its family name, Stegosauridae, derived - was unearthed in 1877 and since then four confirmed species of the dinosaur have been officially identified. Each species demonstrates a similar structure and feature set, with each animal epitomising a large quadruped, sporting a series of diamond-shaped plates along its back. These large creatures were over eight metres (26 feet) long and were heavily built at over 3,000 kilograms (6,614 pounds).

Interestingly, it's these plates that palaeontologists and academics know the least about, with a variety of arrangements, structures and uses suggested. When first unearthed it was speculated that they were used as a form of armoured defence against carnivorous predators. However, their positioning along the back and apparent bluntness has led to this theory being largely dismissed today Instead, academics suggest that the plates were used as a decorative feature - perhaps in mating displays or to ward off Stegosaurus rivals in territory disputes.

The field of palaeobiology reveals almost everything else about this genus. Studying fossilised evidence it is clear that due to Stegosaurus's very small and narrow skull, they had a tiny brain and so were not very intelligent - something seemingly confirmed by their primitive and mundane feeding habits. The low level of the animal's neck, short but bulky forelegs and raised pelvis/elongated hind legs indicate that Stegosaurus spent much of its daily routine consuming large quantities of low-lying foliage (such as ferns, cycads and conifers). This is confirmed by the shape andformation of its teeth and a low bite force.

Upon closer inspection of the dinosaur's legs it is also clear that it could not move very quickly. This is apparent as the discrepancy in size between the front and hind legs is so great that, if the creature ran at over eight kilometres (five miles) per hour, its longer back legs would cross over the forelegs leading it to fall.

Despite these shortcomings, Stegosaurus wasn't totally defenceless, as it boasted a flexible, armour-plated and spiked tail. Taking Stegosaurus stenops as an example, the dinosaur had four dermal tall spikes of approximately 75 centimetres (29.5 inches) in length each, which extended out from the tail slightly off the horizontal plane. These spikes enabled the Stegosaurus to whip its tail and puncture the flesh of any attackers.

The forelegs were very bulky and powerful. They were relatively short. however, granting easy access to the ground.

### Stegosaurus anatomy

Understand the biological structure of this distinctive dino from the inside out

Despite its large scale, the Stegosaurus's head was very narrow and it had a tiny brain capacity.

### Neck

Due to its berbivorous diet, the neck angled downwards, allowing the animal to eat low-level vegetation easily.

### Due to its great weight -

over 3,000kg (6,614lb) - the Stegosaurus had a huge pelvis to support a vast ribcage and soine.

### The primary weapon of this dinosaur was its fail.

**Plates** 

Tali

The Steoosaurus's plates were made from bone and covered with either skin or toughened horn.

> which was armed with sharp bony spikes.

### Hind legs

The back legs were heavily built and

elongated, raising its pelvis high off the ground.



# How did the first electric refrigerators work?

Often taken for granted today, once refrigerators were a groundbreaking and luxury appliance



Back in the Twenties, one electric refrigeration company dominated the market Kelvinator. Its wooden cold

box/compressor combo cost \$714 (nearly \$9,800/£6,100 today) - way beyond the pocket of the average household. So, with the goal of bringing more affordable refrigerators to the masses, General Electric ploughed \$18 million into making the GE 'Monitor-top' fridge.

They were called Monitor-tops because the cabinet was all steel and the condenser was sealed in a cylindrical enclosure on top, which made it look like the turret from a 19th-century Ironclad warship - the USS Monitor.

These refrigeration units worked under the same principles as modern fridges. By using a compressor, a circulating refrigerant was transformed from vapour into a liquid and cooled to near-room temperature under pressure, before being released back into circulation. The sudden change in pressure caused the refrigerant to turn into a vapour again, which had to draw heat from the air inside the cabinet, ultimately cooling it.

Several models of the Monitor-top were made, including two and three-door units, but the most popular was the single-door variant, which originally sold for \$300 in 1927. @

### **Toxic origins**

Today, the mert tetrafluoroethane gas R134a is commonly used in fridges and freezers, but in the Twenties refrigerants I ke sulphur diox de, methyl formate and methyl chloride were used, These are quite toxic: sulphur dioxide causes burns on contact and can damage vision, methyl formate is highly flammable, while methyl chloride, or chloromethane, can cause dizziness, nausea and even seizures at high concentrations. These nastier chemical refrigerants were replaced by Freon, a relatively harmless gas that, nevertheless, was banned in the production of new fridges in 1990 over concerns about CFCs' effect on the ozone layer. Monitor-top fridges have become quite collectable now, the steel build ensuring many have survived for nearly a century. They are usually converted, with the dangerous gases removed and a modern compressor system installed to be eco-friendly.

### Inside a Monitor-top fridge

HIW highlights the major components that made up one of the first commercial refrigerators

### Heat-exchanging pipes

The liquid refrigerant, warm from compression. is passed around a series of pipes and cooled to room temperature.

### Compressor pump

This pushes the refrigerant around the unit and compresses the refrigeration vapour

### Refrigerant vapour

The cool refrigerant liquid is passed through a valve and expands back to a partial das state, taking heat from the air in the cabinet in the process.



### Liquid refrigerant

The compressor applies pressure to the methylformate gas in the Monitor top fridge, which transforms it into a liquid.



1900 BCE The cultural period of Mycenaean Greece begins

during the Bronze Age, taking its

name from the city of Mycenae.

Mycenaean Greece flourishes and reaches an apex under the influences of their warmor-centred culture

peak of their territorial expansion via conquest by taking Minoan Crete. Mycenaeans led by King. Acamemnon begin their assault on Troy (right)



1100 he Mycenaean period ends (right), largely

superseded by the

Dorian peoples.



DIDYOUKNOW? Tholos (b)

# **Greek tomb** construction

Learn about the unique structures in which the elite of these Ancient Greek people were buried

There were two main types of Mycenaean tomb chamber tombs and tholos tombs. The former predates the latter and consisted of a rhomboidal chamber cut into rock/earth and finished with a square stone pyramid on the top. No examples of these tombs have been found in modern times. however they are detailed in ledgers of the ancient Babylonian city of Uruk.

The latter, which became the more common tomb after 1500 BCE, is of a grander design. Tholos tombs, which resemble the shape of a beehive, were conical, false-domed chambers built out of mud bricks and stone. The bricks were laid in a circle on top of one another up to a tapered centre point. The entire dome was then covered by an earthen mound (tumulus).

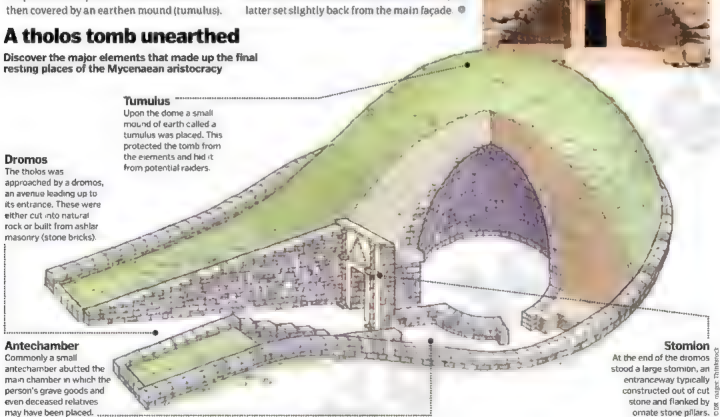
These beehive tombs were accessed via a long approach corridor, or passage, that was known as a dromos, which culminated in a large entranceway, called a stomion. The stomion consisted of a large rectangular brick opening commonly flanked by two stone columns and topped with a single giant stone mantle. Above the mantle a triangular hole was often filled with a decorative relief sculpture.

Inside, off the main contral chamber, lay an antechamber, which was typically rectangular. This could be used either for burials - other family members - or more likely grave goods, such as jewellery and weapons. There's evidence that both the antechamber and main stomion were installed with wooden doors, the latter set slightly back from the main façade.

### Who were the Mycenaeans?

The Mycenaean civilisation occupied much of modern-day central Greece and flourished between 1600 and 1100 BCE. Unlike the earlier Minoan settlers of the area whose society expanded and prospered through trade, the Mycenaeans advanced theirs through military conquest. One of the most notable examples of the Mycenaean expansion through war is recorded in Homer's The Iliad, where the king of Mycenae, Agamemnon, and the united forces of Greece took the city of Ilium (Troy) in north-west Anatolia (Turkey). Another advance saw the Mycenaeans capture the Island of Crete.





"The city itself took over 14 years to complete (1406-1420) and the efforts of 1 million labourers"

# **Inside the Forbidden City**

Home to Chinese emperors for over 500 years, the Forbidden City in Beijing was the epicentre of the nation's political and spiritual rule

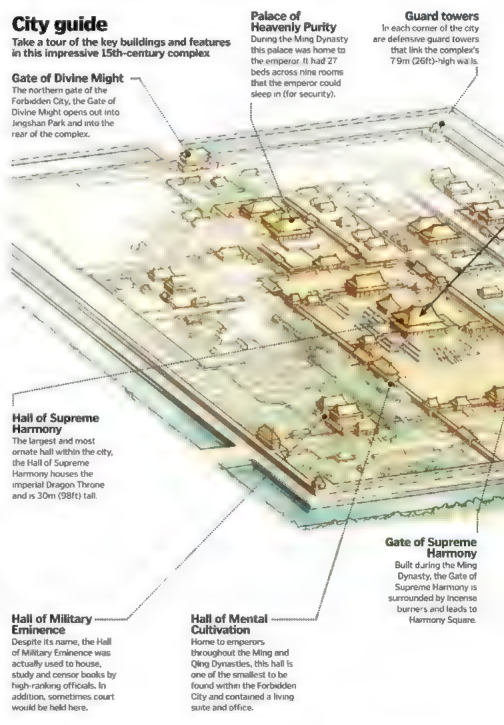
The Forbidden City (Zijin Cheng) was the Chinese imperial palace from 1420 right up until 1924. From the Ming Dynasty to the end of the Qing Dynasty the vast complex – which measures in at 720,000 square metres (7.75 million square feet) and is located at the centre of the imperial city – served as the home of the emperor, his household and officials, as well as the political, military and ceremonial heart of the entire empire

The Forbidden City complex contained 980 buildings of varying types and functions, ranging from libraries, through to offices of state, armouries and dwellings, on to council rooms and meditation centres. In addition, a multitude of courtyards, gardens, fountains and artificial streams linked each section and the entire city was surrounded by a 7.9-metre (26-foot)-high fortified earth and brick wall.

At the centre of the complex lay the 30-metre (98-foot)-high Hall of Supreme Harmony, the figurative heart of the Chinese empire and location of the Dragon Throne, the official seat of the emperor. From here, the Chinese premier ruled the country and, throughout its various rooms, would sign official documents, hold council with his advisors, meet foreign dignitaries and plan military conquests.

The city Itself took over 14 years to complete (1406-1420) and the efforts of 1 million labourers. The design of the city, from its overall layout to individual buildings, was based on the prevalent philosophical and religious ideology of the time. Examples of this include the inner and outer courts featuring halls in groups of three, representing the shape of the Qian trigram (an interpretation of heaven), the residence of the prince having green tiles (a colour associated with growth); and the central north-south axis both extending to that of the wider city of Beijing and being in alignment with Xanadu, a former capital city.

Since 1925 the Palace Museum, a governmental body which oversees its preservation, has managed the site as well as its vast collections of ancient artefacts. Depsite its name, anyone can go to the Forbidden City today, and millions visit every year.





### Yellow

Almost all the rooftops in the Almost all the roomage with a forbidden City are finished with yellow glazed tiles. This colour was chosen as, at the time. yellow was the official colour of the Chinese emperor.

### Statuettes

2 Each building's roof is decorated with a line of small statues, with the importance of the building determining how many it featured. The highest number is ten.

The Forbidden City is home to one of the world's largest collections of timepieces, with over a thousand examples dating from the 18th and 19th centuries within its walls

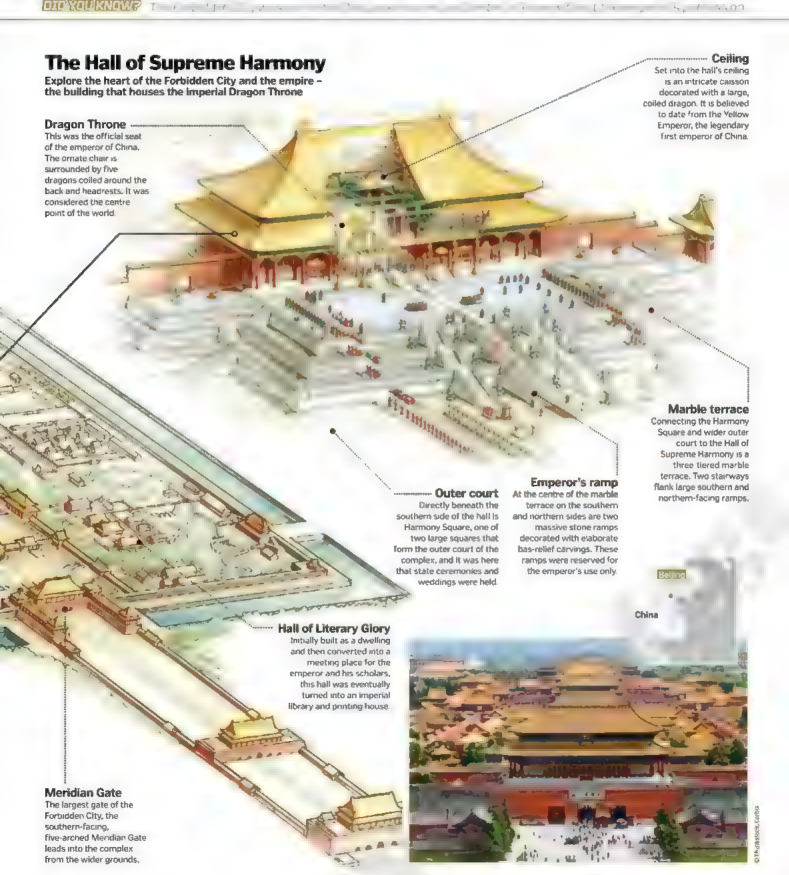
### Complex

The Forbidden City is very large, containing over 980 buildings of varying sizes over a 720,000m (7750.000ft?) complex. Thousands of tourists visit every day.

### **Heritage**

5 Since 1925 the city has been under the charge of the Palace Museum, which manages the site's many ancient artefacts. It was declared a UNESCO World Hentage Site in 1987

DID YOU KNOW?



# BRAIN DÜMP

Because enquiring minds want to know...

### MEET THE **EXPERTS**

Who's answering your questions this month?



Luis has a degree in Zoology from Oxford University and another in Real-time Computing, He's been writing about science

and tech since before the web. His science-fiction povel A Jar Of Wasps is published by Anarchy Books.

### mna Freeman



Shanna describes herself as somebody who knows a little bit about a lot of different things. That's what comes of writing

about everything from space travel to how cheese is made. She finds her job comes in very handy for guizzesi

### edra Cheung



With degrees from the University of Nottingham and Imperial College, Alex has worked for several scientific

organisations including London's Science Museum, CERN and the Institute of Physics. She lives in Ho Chi Minh City, Vietnam.



A freelance writer based in the USA, Dave has researched and written about every conceivable topic, from the

history of baseball to the expansion of the universe. Among his many qualities are an insatiable curiosity and a passion for research.



Michael has a doctorate in moss and teaching awards from the University of Alberta While not working as an expat

botanist and environmental consultant, he writes for magazines and websites on TV programmes. technology and science.



### The Marketin

end us your query as users runs of the methods.



# Are there any freshwater sharks?

Adam Staines

Several species of shark are known to live in a reshweter environment, but whether they should be considered true freshwater fish is debatable.

Probably the most mysterious are the river shark.

of the genus Glyphis. Fewer than ten species have Been Identified in wetercourses around south-set
Aute and Australie, with some still waiting to be
"ficially classified, and all are extremely rare.
Much better known is the bull shark (Carcharinus)
Isucas). This worldwide species enters were weter.

estuaries from the ocean and then evitins into the

kayak, you might wish you had a bigger boat: they are large and aggressive predators and have been known merks living in freeliwater habitats is that they excepting a large amount of urine. Sharks that evolved in the ocean have a great deal of salt naturally presen in their bodies to prevent them from losing water to the sea through osmosis. In the non-saline water on ivers and lakes bull sharks have the opposite problem: they would swell up like a weter balloon without a way to get rid of the excess freshwater that their bodies absorb. Hence, they pee a lot! Michael Simpsort





### Will all the planets in our Solar System ever be lined up?

### Tom Jackson

If the third the third the third that the third third the third thir

### What exactly is Kinesio tape?

### Kevin Dunn

Exerin isn't the only person curious about this neon athietic tape, which adorned the bodies of many an Olympic athiete at the 2012 Games. The elastic, adhesive cotton tape, which was developed by Japanese chiropractor Drikenzo kase more than 30 years ago claims to be superior to conventional athietic tape because it provides support without restricting movement.

The greatest benefit of the tape according to kniesions the way it lifts the skin to reduce pressure relieve swelling and improve the flow of blood and lymphatic fluids in fact, kinesio tape

was originally used to treat patients suffering from lymphoedema a chronic and painful sixel injust the arms and legs. Kinesio offels seminars to frain physical therapy practitioners in the proper application of the tape for a variety of conditions ranging from kneeling, less to headaches. Although many athletes and therapists swear by the tape's effect veness, there is little science to back Kinesios claims. One study found it improved the lange if must no fire extain shoulder in unes but most scientists attribute kinesios swidespread use predominantly to a placebo effect.





## What is toothpaste made of and is it considered a solid or a liquid?

### **Matt Pryse**

at the back of your tube of toothpaste and you fillend a surprisingly tong list of ingredients, larefully fo mulated to mok after your pearly whites First of all, you will find an abrasive such as sika which shifts stubborn stains. Next, water acts as a so vent combining the other ingredients. together and giving the fooths aste the right consistency. A humectant, glycerin or solbite plays a sim allrole keeping the toottic aste ivell in xed and preventing it from drying out should you leave the cap off A surfactant such as sodium lauryl sulphate SuS cleates foam he pring the toothpaste to leach all the tiny crevices of your teeth. Binders and

thickeners also prevent the ingredients from separating, while flavouring and sweeteners keep the natural bitterness of toothpaste at bay leaving you with a minty flesh taste. There's also fluoride in toothpaste, which he pis to strengthen the enamel on your teeth. Each brand then adds its trademark combination of antimicrobial, tartar control and/or whitening agents.

Toothpaste is a mixture of powdered so ids and various liquid so it's neither a iquid no a solid Chemists would argue that toothpaste is a colloid (internity only a mixture where they particles of one substance are dispersed evenly into a nother without separating out.

### Alexandra Cheung



# Why don't we forget how to ride a bike?

### Daniel Bauer

Recent neuroscience research has shed some light on why memories of complex co-ordinated activities like riding a bike are resilient. According to one theory, different parts of memories are scattered throughout the brain. When we activate a memory, other memories partly stored in the same locations, such as how to

pedal, could be reinforced. Another idea is that a nerve cell called the molecular layer interneuron interacts closely with the cerebellum, a part of the brain that helps us do complex things. This cell takes memones encoded in electrical signals coming out of the cerebellum and somehow makes them very persistent.

Michael Simpson

Theshetork MASA

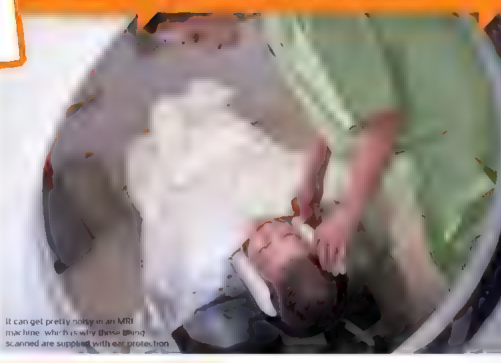
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Because enquiring minds want to know...

### What's the loud banging that CT scanners make?

Susie Lansdowne

a Computerised tomography (CT) scanners usually produce very little noise – you're probably thinking of the loud bangs typical of MRI (magnetic resonance imaging) scanners. MRI scanners map your insides by measuring how your tissues respond to changes in a powerful magnetic field. This magnetic field is created by running a high-voltage electrical current through coits of wire. To produce shifts in the magnetic field, the electric current comes in pulses which oppose the field. This causes the toils to contract and expand ever so slightly, resulting in a rapid knocking or hammering noise. Depending on the strength of the magnetic field, this noise can be as loud as 120 decibels – which is equivalent to a jet engine!



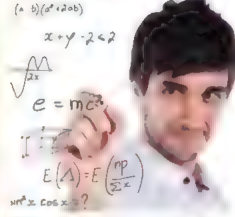


### How is coffee decaffeinated?

**Paul Branson** 

™ To make decaf coffee, companies soak green coffee beans in hot water (70-100 degrees Celsius/160-210 degrees Fahrenheit) to soften them and draw out the water-soluble cafferine molecules. Depending on the method, the water bath might contain a chemical solvent like methylene chloride or ethylacetate that clings to the cafferine molecules and then evaporates out of the solution.

Another method soaks the beans under very high pressure and temperature, using liquid CO, as a 'natural' solvent that bonds with the caffeine. The most natural method uses only water treated with coffee oils to draw out the caffeine gradually in batches. Once the green coffee liquid is at least 98 per cent caffeine free, it is soaked up again by the coffee beans which are dried roasted and bagged for sale Dave Roos



Warm make ward

### Why do paper cuts hurt so much?

Stephen Ireland

Paper can cut your slop as it is incredibly thin and, if you were to look at it under a high-powered microscope, it has serrated edges. Critically though, a sheet of loose paper is far too soft and flexible to exert enough pressure to pierce the skin, hence why they are not a more frequent occurrence. However, if the paper is fixed in place - maybe by being sandwiched within a pack of paper - a sheet can become stiff enough to attain skin-cutting pressure Paper cuts are so painful once inflicted as they stimulate a large number of pain receptors nociceptors send nerve signals to the spinal cord and brain - in a very small area due to the razor type incision. Further, because paper cuts tend not to be very deep, bleeding is limited, leaving the pain eceptors open to the surrounding environment

# Why are some people just good at maths?

Fredrick Pleat

Research using fMRI scanners, which can measure brain activity in real-time, has shown the parietal cortex is involved in most of the mathematical heavy lifting This is the part of the brain near the front and top, just above your forehead. The right side of the parietal cortex. is mainly involved with simple counting and gauging relative amounts, whereas the left handles operations with more precision, such as arithmetic. Research in 2012 has shown that our ability with some maths tasks depends heavily on how well the two sides of the parietal lobe can communicate with each other. Subtraction is one such task, which may be why subtraction generally feels harder than addition. Maths ability is also correlated to some extent with autistic traits, but it isn't clear yet whether this is because both are caused by the same genes or because the poor social skills shown by people with autism and Asperger syndrome make subjects such as maths, physics and engineering more attractive to them, Numeracy and literacy go hand in hand for most people, so it may simply be that those who are good at maths are more intelligent.

Luis Villazon



ks

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### How does cement bind bricks together?

### **Tim Henshaw**

Cornent is a mixture of dicalcium silicate and tricalcium silicate, together with ten per cent calcium sulphate and other compounds added to control the setting time. When you add water it reacts to form a complicated crystal structure. The crystals penetrate into the timy pores and grooves in the bricks as they grow and then set hard to lock them in place. Unlike time mortar, cement isn't drying out or reacting with the air as it sets, cement actually sets slightly better underwater as it's reacting chemically with the water itself. Cement sets hard in about eight hours, but continues to get stronger over time as more of the material crystallises. After three months, it's five times stronger than freshly set cement. Luis Villazon.

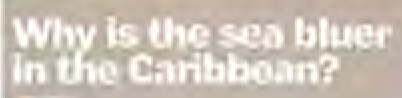




# How can shale gas mining cause people's taps to catch alight?

### Michael Murnane

■ Shale is a very impermeable rock, so to extract methane gas within it, mining companies pump water at high pressure down a borehole to force cracks in the rock to widen. This can sometimes drive the methane up into shallower rocks containing groundwater. When this water is extracted it retains some dissolved methane which usually leaves the solution in the pipes. In extreme cases, you can hold a lit match to the stream of water coming out of a tap and the methane will set alight. Luis VHlazon



### What makes clingfilm sticky?

### Sara Kamprad

As you peel a piece of clingfilm (also known as food wrap) off the roll, some of the electrons from one layer are pulled onto the other layer, producing areas of positive and negative charge. Clingfilm is made of thin plastic, a good insulator, ensuring that it holds an electrostatic charge for a while. When the clingfilm bouches another insulating surface, such as glass, the charged clingfilm is attracted to the opposing charge of the surface. But don't bother trying to stock clingfilm to a conducting material such as a metal bowl - its electrostatic charge dissipates so the clingfilm quickly loses its sticking power.

are is publiced the term repeatly-clean?

Alexandra Cheung



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# BRAIN DUMP

Could Mars harbour life?

ring out on page 11:

### When the ward

Send us your questions using one of the methods booksite and we'll get them answere:

Because enquiring minds want to know...

# Could we live in another universe if the speed of light was different?

In the speed of light is a sort of cosmic speed limit—nothing can travel faster than 299,792,456 metres (983,571,056 feet) per second. In 2011, a team of scientists at CERN announced beams of neutrinos had beaten the speed of light by about 60 billionths of a second. Under Einstein's theory of special relativity, if something can move faster than the speed of light, it can also travel back in time.

Physicists have based a lot of big theories on the

value of the speed of light, no if CERN scientists were securate, there could have been major implications. However, in June 2012, after extensive testing, the researchers confirmed the anomalous result was down to a fault in the fibre-optic timing system. Remember, these theories are just a way of explaining how the universe works – it was working by itself long before Einstein et al came along to explain it. Life would still go on without theories, Shanna Freeman



## Why must fridges be properly disposed of?

And the Control

Refrigerators, freezers and some air conditioners all contain chemicals called refrigerants. Most refrigerators made before 1990 use chlorofluorocarbon (CFC) refrigerant, which depletes the protective ozone layer of the Earth's atmosphere. CFCs are also potent greenhouse gases, accelerating the rate of climate change. Even newer refrigerators, which run on ozone-safe hydrofluorocarbon (HFC), need to be disposed of carefully, because HFCs are still greenhouse gases. Depending on the age of your refrigerator, it might also contain foam which is made with CFCs, used oil with ozone-depleting substances, plus wires and switches containing toxic mercury. Recycling facilities can safely remove these components before reusing the fridge's plastic, metal and glass Days floor

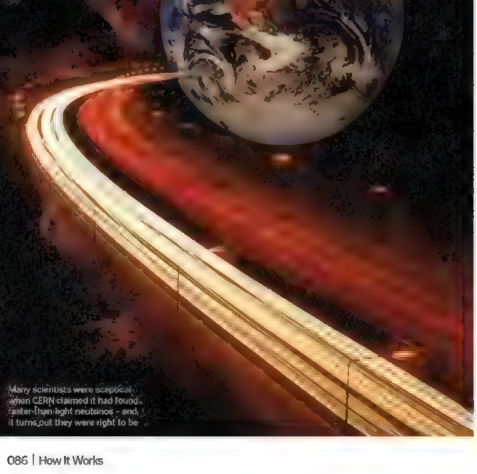
# What is meant by the saying 'squeaky-clean'?

Line

■ When you are washing up a wineglass, your fingers stide over the surface of the glass because a thin film of grease acts as a lubricant. This grease comes from your food, but also from the oil naturally, occurring in our fingers. As you, wash the glass, the detergent removes this grease and your fingers don't slide so easily any more. At a microscopic level, they indges on your skin catch and release against surface roughness on the wineglass. This makes the vessel with aterations of the greatery and it is this that creates a squeaking sound which tells you the glass, show clean.

Luis Villazon









# Could the Red Planet have once been able to support life?

### Rowan Renworth

We ve always wondered if there is life on Mars, and while we have found evidence of water ice, finding proof of life continues to elude us. But that doesn't mean there aren't possibilities. We re not talking about little green men though - it's more like microbial or bacterial life. The intense radiation that bombards the planet would probably make life on the surface next to impossible, and now any liquid water would exist below the surface where it swa mier. There have been hints, for example, we discovered that the levels of methane in Mars, atmosphere may

have microl organisms beneath the surface as a soulce. A few years ago a much national team of scientists name up with a hypothesis. When the ice cap on Mars's south pole thanks in the spring, there are visible dark patches are due to eluptions of gas and sand, they could be from photosynthetic microl organisms that live in a layer of liquid water. They dry and turn black when the ice melts, exposing them. With the Cueloshy rose currently analysing the Red Planet hopefully well get more concrete evidence.



# Why does the buzz of a fly and a wasp differ?

### Laurence Batten

If The buzzing sound of a fly or waso is created by the vibration of the insect's wings. A common housefly flaps its wings 200 times per second. That means it completes a flapping cycle - wing up, wing down, wing up 200 times every second. That translates into a frequency of 200 Hertz. The human ear interprets frequency as pitch for example middle 'C' on the piano vibrates with a frequency of 261.6 Hertz. The higher or lower the frequency, the higher or lower the pitch Four-winged insects like wasps and bees flap their wings at g ofersoon Transporting First Event Assessment flies, resulting in a deeper buzz



# What is the natural pressure of air and why does it alter at different altitudes?

### Charlle Stubblings

■ Average air (or atmospheric) pressure at sea level is 1.03 kilograms per square centimetre (14.7 pounds per square inch). Although it's receipt to forget air molecules all weigh something and their combined weight pressing down is what causes this pressure. At sea level, the column of air above you weighs about a ton. As you gain altitude, the number of air molecules above you decreases, and therefore so does the air pressure. The lowest atmospheric pressure interest can be found at the summit of Mount Everest, where it's just 0.3 kilograms per square centimetre (4.4 pounds per square inch).

Alexandra Cheung.

# Why does holding your hand under water help if you burn yourself?

### **Aaron Roberts**

When you scald your hand with boiling liquid or burn to with a hit object, your first leaction should be to pull it away Just because your body is no longer touching the heat source, though, doesn't mean the burning stops. Layers of skin that were just exposed to a high temperature take time to cool down and a lot of harm can still be done to cells by the residual heat Hoilding burned skin under a tap or submerging it in a bowll of cool (but not freezing) water reduces the temperature quicker thereby potenbally limiting the damage.

Michael Simpson



Phinistek NASA Al-

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down Super Nature once you've opened, it's a transitively image-led hardescitome, but it's most certainly not without substance. Short bursts of terrattle off facts and figures of the rattle off facts and figures of the rattle off facts and figures of the strongest lake, and much more, were side-by-side comparisons with more inside-by-side comparisons with more inside by-side comparisons.

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Rechargeable batteries are integrated into a wide range of electronic devices today Nickel cadmium is the active chemical typically used and its reactions are electrically reversible

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# Gaming PC systems

Which of these three setups is the top dog for gaming?



### PowerGlide Extreme 6700

(AiO) PC may be for you, it combines a 96-centimetre (AiO) PC may be for you, it combines a 96-centimetre (24-inch) hi-def monitor with deaktop components that can be mounted on to a well using the provided brackets, it includes the meany Geforce G1 X 670-featured in the other two systems, an 85-3570K CPU. Intil rough solven, without them by your variable. Listing multiple digits to nevigete within the Windows enter face. It is a novel feeture for a germer, but it does make this system a multimede as-counder and a more compelling choice for a dust-use, playtime and work tetup. There's quite a bit of flex around the bezet and the system requires no less then three power supplied the main issue, however, will be the price, but some will be willing to pey the extra for its compactness.

### Verdict: 00000

### Vortex III 670GTX

Finds: MISSEY PROAD

Set it from: www.pospecinies.co.uid

Germing laptops used to be beyond the reach of the
reverse PC germer, but the misriest has changed. There
doesn't seem much in the way of compromise here
the build quality is superto and its tactile legitoping
yields very little under typing pressure. Like the
decklop it comes with a two-year werranky and
livindows 5; unlike line deal-top it boards a 43.5pentimetre (17.3-inch) lust-HD screen. It's also
lumished with a Geforce GTX 670m, the mobile
squalelent of the deal-top 670, 86 of 1,600M-tz RAM
and an (7-3610QM, a beetly mobile CPU that turbos us
to 3,36Hz on each of its four come under big loads
Despite the performance of the violate graphics GPUcoming an expected second to the deal-top, this
portable germine system stell soits out polygons facilies. portable gaming system still spits out polygons has then the eye can see — literally, with liquid-amount rates of 50-plus frames a second quite common or recent big titles. For the price, this portable could easily convert the most hardcore desidop advocate

### Verdict: 00000

### Vengeance CM690

Vengeance CM690

Price: \$999/\$N/All

Get it from: www.pospecialist.co.uli

The PC gerner's go-to is the classic deaktop toweri
and, while this one is harrily biting-taetic, it is housed in
a sturely and capacious block Cooler Master chassis.

Component capacious block Cooler Master chassis.

Somponent capacious block Cooler Master chassis.

SU powers Gerore GTX 6/0 graphics, 8GB of fiscil

DDRS RAM and the meant of the system, a 4.4GHz biprocessor. Couple that with Windows 8 loaded on to a

LZOGB SSD (with a 178-drive for storage) and it's one
of the fastest booting machines we've encountered.

Does that branelate into genine glory though? If
perfainly does; the trinity of powerful CPU, RAM and
praphics made short work of all the benchmark and
paving leets we threw at it. Given the nature of the
PC gerning market, it's not likely to become obsoletemy time soon and, this being a desktop system.

Increase planty of from for expansion. Thurnes down
for the lack of wreless retwork adaptor, and you're
need to buy a screen too, but it's a powerful gerning
PC that, despite the drawbacks, is worth its price.

Verdict: 00000

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### Pilot a hot-air balloon

How to launch, fly and land one of these huge flying contraptions





Setting up

Firstly the burner unit must be attached to the basket, followed by the balloon envelope. Once laid out, the envelope needs to be partially inflated with a large fan. The burner is then switched on, heating up the air and fully inflating the balloon.

For passengers to get into the basket safely, crew members must hold the basket down

When ready, the crew then releases the balloon and the pilot fires a steady flame to get off the ground.



Going up

By opening a propage valve, the amount of gas being fed into the burner is increased to gain altitude.

4 Staying in control To change direction the pilot must ascend or descend in altitude to catch specific wind flows. To travel quickly the pilot will ascend to a high

altitude, or to slow down, descend



Landing Landings require the pilot to gradually release air pressure by opening a parachute valve. Touching down Involves a staggered series of bumps.

# **Brew your own** beer at home

Make some tasty ale from the comfort of your own home by following this simple step-by-step guide



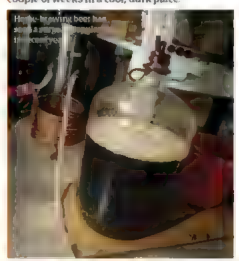
**¶** Brewing Start by mixing 2.7 kilograms (six pounds) of unhopped malt extract with 64 grams (2.25 ounces) of hops and then add

them both to a large pan (the bigger the better) of boiling water. This will sterilise the extract and help release the hops' flavourings.

**Fermenting** Once the mixture (which is known as wort) is hot and thoroughly combined, it can be removed from the heat, cooled and siphoned into a fermenter. Once in the fermenter, extrawater should be added - until the total mix reaches roughly 19 litres (five gallons). A single

packet of liquid yeast is also added now.

Frime liene The fermenter can then be topped with an airlock. The airlock prevents the wort, which is easily contaminated at this stage, from being infected with bacteria. Once the airlock is in position, the wort can be left to ferment for a couple of weeks in a cool, dark place





Once the beer is fermented, the mixture can be removed from the fermenter and siphoned into a sterile container for bottling. In this container two or three cups of priming sugar - eg corn sugar - should be added. The mixture can then be bottled and capped.

Time to mature The beer should now be left for three more weeks. This last fermenting period will involve the remaining yeast breaking down the priming sugars and creating carbon dioxide, which adds fizz to the beer. After this period has elapsed, the bottled beer can be chilled and drunk - responsibly, of course!



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### Polish your shoes

Discover how to get a military-grade shine on all your leather footwear

To avoid getting polish all over your carpet, start by grabbing some newspaper and spreading it over the working area. Next, soak a rag in cold water and thoroughly clean off any dirt on the shoes. Finally, if the footwear has become damp while cleaning, leave to dry before moving on.

Application Next, grab a shoe and liberally coat its surfaces with a large quantity of polish. This should be done with a dedicated shoe polish brush, which tends to be a small circular affair with an elongated handle. It's critical to carefully match the polish colour with that of the leather for the best results.



electronics and follow the manufacturer's instructions WWW HOWITWORKSDAILY COM

3 Remove the excess Once the shoe is totally covered with polish, pick it up from the inside, so you don't get polish on your hands. Take a horsehair shine brush. These brushes are roughly rectangular in shape and are gripped from the rear rather than by a handle. Rigorously scour the shoe until all excess polish is removed.

Heel and toe Next take a cotton wool pad. dip it in some cold water and squeeze so it is no longer sodden but just damp. Apply a little polish to it before wiping it over the heel and toe of the shoe in small circular motions. Repeat this step several times until satisfied, using a few cotton wool pads.

Finally, it's time to add some wax, which ideally should be applied with a dedicated wax brush. Shoe wax is good for both increasing shine and also creating a protective layer between the leather and the elements so your smart footwear lasts for longer.

**ISSUE 39 ANSWERS** 

1. Pulse-Doppler 2. 1512 3. 3.5mn 4. 2,200kg 5. Oak 6. Tokyo 7. 90% 8. 630mph 9. £534m 10. 19.2 trillion



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**FANTASTIC PRIZE FOR LETTER OF THE MONTH!** 

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## emes and tribulations

ifartin Laeson

it Martin.

Wen the position of the rowers and the shape of their take, if the rowers pulled the oars towards them it would need work assinst the wind and the direction of the ressel. The rowers did need to turn around in their seats is row in the direction of the battering ram, but let us offer another possibility, the rowers are positioned to access a brake. If the triverne needed to stop suddenly, the lawers furled and the rowers pushed hard to slow the this. Fer your hawk-eye observations, have a prize on ust



HI HIW.

Congratulations on the excellent mag. Having over 30 years' experience in the typewriter business I wish to make an arhendment to 'Typewriter tech' (issue 36, page 88). When a key is pressed the typehead causes the ribbon to lift then hits the ribbon, transferring the impression onto the paper. The ribbon does not ink the typehead. There is a two-colour switch on most typewriters, in position black (or blue) the machine uses the top of the ribbon, while in position red it uses the bottom half. Position white (in between) cuts out the ribbon altogether and is used for cutting wax stencils for use on an ink duplicator, such as Gestetner or Roneo, Also, just thought that you may like to know that the longest word that can be typed on the top line of

a typewriter is actually the word 'typewriter' Keep up the good work! Kind regards.

Colin Evans

We should have made the distinction, of course, between antique typewriters that use the pressure of the bar pressing into the ink ribbon and the modern machine typewriters you are referring to, but thanks for writing in and sharing your expertise, Colin. And what a great bit of trivia!

### Fact-packed

Afternoon How It Works.

Let me congratulate you on an amazing magazine; it's packed full of interesting facts and information. Once I start I can't stop and it allows me to reel off facts and figures to friends and family who are amazed at my intellect. I don't tell them the source of my information is your mag - why shatter the illusion? Anyway, it's so good that I was going to subscribe, but my girlfriend got there first

Paul Francis, Swindon, UK

### **Born-again** astronomer

I just thought I'd take the time to write you an email thanking you for your excellent space articles, I loved watching the stars as a little boy and staring at the Moon through my telescope, but I stopped my budding hobby in my teens. Your Space section has rekindled my passion for astronomy and the recent article 'Birth of the Solar System' (issue





38, page 54] finally prompted me to invest in a good telescope, just to see how the Solar System has been getting on without me checking in on it for the last 20 years. It hasn't changed much! Keep up the good work,

Harry Ridge

### Not at all boring

I've just finished your excellent article on drills in issue 38. Four pages on drills... Never thought I'd find that even remotely interesting, even if they were 'mega drills', but the incredible feats of engineering (as well as the cool illustrations and the way the piece was written) had me hooked. It's got me wondering though, could we use one of these drills to bore a hole to the Earth's core? I'm really curious about what it's like down there.

**Caroline Cousins** 

### Keep it clean

I have a question about the article 'How cleanrooms stay pristine" [issue 38, page 59]. In the photo it shows people with their faces uncovered and wearing glasses. Wouldn't that be considered contaminating the room? Plus, are those special glasses or do they wear them in from the outside? Thank you,

Nancy L McGinnis, Sloux City, USA

Hi Nancy, thanks for your letter. NASA procedure is in fact to use sealed masks over the head to ensure bacteria from breath and any skin cells don't contaminate critical equipment. Those photos show a cleanroom engineer preparing a less sensitive data-handling unit for a photoshoot. Perhaps the picture above will help 'clean up' the matter?

# What's happening on...

We love to hear from How It Works' dedicated readers and followers, with all of your queries and comments about the magazine and the world of science, plus what you'd like to see explained in future issues. Here we select a few of the tweets that caught our eye over the last month.

Lewis Beechey.

### @LewisBeechey a HowItWorksmag

### Douglas Gray @Hellboy919 « HowitWorksmag

just bought the new issue of your lantastic magazine - it really does

### 🏿 Dan Burt @mst3kuk n HowitWorksmag

### Andy Shelley @Andy2k64 n HowItWorksmag

### a HowItWorksmag

I'm a few mags behind, but I really enjoyed the 'Extracting natural gas

Michael Hubbard

### TheHubbard HowItWorksmag

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### ANSWERED NEXT ISSUE



How was the Hoover Dam constructed?



How do critters use their tongues to catch prey?



Can we stop diseases from going global?



How does melatonin tell us when we're tired?

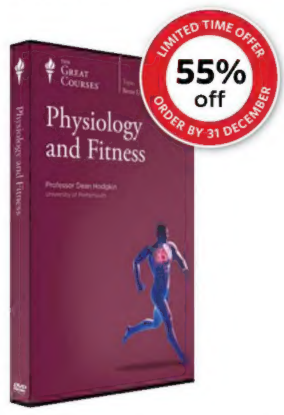


Where do flowers get their scent from?



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